NSN 4920-01-499-5815

Aircraft Engine Maintenance Fixture - Page 1 of 1



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| End Application: F100-pw-229 engine Nominalheight: 6.000 inches Nominaldiameter: 30.000 inches Special Features: Requested name, protector, hpc rear drum rotor, protector consists of forward and rear protectors - molded plastic with high dilining to protect the 7th stage tangs and shaft end o.D. Threads of the hpc rear drum rotor, a separate stainless steel ring fits in slot to support the 7th stage tangs | |
|--|---------------|
| Nominalheight: 6.000 inches Nominaldiameter: 30.000 inches Special Features: Requested name, protector, hpc rear drum rotor, protector consists of forward and rear protectors - molded plastic with high delining to protect the 7th stage tangs and shaft end o.D. Threads of the hpc rear drum rotor, a separate stainless steel ring fits in | |
| 6.000 inches Nominaldiameter: 30.000 inches Special Features: Requested name, protector, hpc rear drum rotor, protector consists of forward and rear protectors - molded plastic with high delining to protect the 7th stage tangs and shaft end o.D. Threads of the hpc rear drum rotor, a separate stainless steel ring fits in | |
| Nominaldiameter: 30.000 inches Special Features: Requested name, protector, hpc rear drum rotor, protector consists of forward and rear protectors - molded plastic with high dilining to protect the 7th stage tangs and shaft end o.D. Threads of the hpc rear drum rotor, a separate stainless steel ring fits in | |
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| lining to protect the 7th stage tangs and shaft end o.D. Threads of the hpc rear drum rotor, a separate stainless steel ring fits in | |
| | ensity foam |
| slat to support the 7th stage tangs | the snap ring |
| siot to support the rail stage tallys | |
| Functional Description: | |
| Protector-protects forward tangs on the hpc rear drum rotor during transport | |
| Unpackaged Unit Weight: | |
| 10.000 pounds | |
| Reference Data And Literature: | |
| Serd 9527 | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| Yes - demil/mli | |
| Fiig: | |
| A505c0 | |