NSN 4920-01-304-2997

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application: F100-pw-100/200/220/220e engine Nominallength: 36.000 inches Nominalwidth: 8.000 inches Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet Functional Description:
Nominallength: 36.000 inches Nominalwidth: 8.000 inches Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet
36.000 inches Nominalwidth: 8.000 inches Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet
Nominalwidth: 8.000 inches Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet
8.000 inches Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet
Special Features: Aluminum; 1 inch thick; company item name-fixture, bushing inlet
Aluminum; 1 inch thick; company item name-fixture, bushing inlet
Functional Description:
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Used to repair the bushing in the fan inlet case outer shroud; used on f100pw100/200/220 engine
Reference Data And Literature:
Serd no. 6034; t.O. 2j-f100-94
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A505c0