## NSN 4920-01-366-3053

Aircraft Engine Maintenance Machining Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-366-3053

End Application:	
F110-ge-100/129 eng	yine
Nominallength:	
18.000 inches	
Product Name:	
Fixture, drill	
Nominalwidth:	
35.500 inches	
Nominalheight:	
9.000 inches	
Special Features:	
C/o a aluminum base	plate with several locator and clamp blocks mounted to it; a container is used to store the fixture, bushing and pins
Functional Descript	ion:
The fixture, drill-exha	ust nozzie outer flap; forward lug/aft clevis isused on the f110-ge-100 and 129 engine to replace the worn lugs and
restore lug holes to a	cceptable limits
Unpackaged Unit W	eight:
140.000 pounds	
Reference Data And	Literature:
F33657-88-c-2133 se	rd 3015
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Elia.	
Fiig:	