NSN 4920-01-131-1029

Aircraft Hydraulic System Components Fixture - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-131-1029

End Application: F100-pw-100/200 engine Nominalheight:	
Nominalheight:	
2.500 inches	
Nominaldiameter:	
8.000 inches	
Special Features:	
Manufacturers name - chuck, hydraulic - gearbox spur gear, material - steel coat with black oxide per ams 2485, 3	lifting holes dim .625-11
tap 1 in deep, inside dim of center hole 3.650 in o.D. At top, 1.700 in at bottom	
Functional Description:	
Used in holding gearbox spur gear during machining	
Reference Data And Literature:	
Dwg wr-alc 8041552	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A505c0	