## NSN 4920-01-491-6511

Interface Device Adapter Assembly - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4920-01-491-6511

End Application: F100-pw-100/200/220/220e engines Unpackaged Unit Length: 9.750 inches Unpackaged Unit Width: 9.750 inches Unpackaged Unit Height: 1.500 inches Cubic Measure: 142.594 cubic inches Product Name: Adapter, 3rd stage turbine disk Special Features: Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Unpackaged Unit Length:  9.750 inches  Unpackaged Unit Width:  9.750 inches  Unpackaged Unit Height:  1.500 inches  Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
9.750 inches Unpackaged Unit Width: 9.750 inches Unpackaged Unit Height: 1.500 inches Cubic Measure: 142.594 cubic inches Product Name: Adapter, 3rd stage turbine disk Special Features: Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Unpackaged Unit Width:  9.750 inches  Unpackaged Unit Height:  1.500 inches  Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
9.750 inches  Unpackaged Unit Height:  1.500 inches  Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Unpackaged Unit Height:  1.500 inches  Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
1.500 inches  Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Cubic Measure:  142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
142.594 cubic inches  Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Product Name:  Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Adapter, 3rd stage turbine disk  Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Special Features:  Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
Pwa500317 is a cylindrical adapter made of delrin 500 composite material. The adapter is designed with 30 holes for the tierod allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
allows the eddy current inspection bench to spin the 3rd stage turbine disk without interference from the tierod bolts	
	bolts and
Functional Description:	
Pwa500317 adapter is used to mount the designated disk fwd side up on the pwa54300 semi automated eddy current inspection	n bench. The
adapter lifts the disk 1.5 inches in a vertical direction to allow for inspection of the web and bore geometries of the 3rd stage turn	oine disk
Reference Data And Literature:	
Serd9368	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
Yes - demil/mli	
Fiig:	
A23800	