## NSN 3040-01-493-5945

Rigid Connecting Link - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3040-01-493-5945

Overall Length: 6.125 inches  Body Diameter: 0.750 inches  End Application: Los angeles class ssn 9688); nha torpedo tube interlock mechanism. Link Style: Eye to external thread  Body Construction: Solid  Product Name: Shaft, interlock mechanism  Special Features: Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a  Unit Of Measure: Demilitarization:	
Body Diameter:  0.750 inches  End Application:  Los angeles class ssn 9688); nha torpedo tube interlock mechanism.  Link Style:  Eye to external thread  Body Construction:  Solid  Product Name:  Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
End Application:  Los angeles class ssn 9688); nha torpedo tube interlock mechanism.  Link Style:  Eye to external thread  Body Construction:  Solid  Product Name:  Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
End Application:  Los angeles class ssn 9688); nha torpedo tube interlock mechanism.  Link Style:  Eye to external thread  Body Construction:  Solid  Product Name:  Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Los angeles class ssn 9688); nha torpedo tube interlock mechanism.  Link Style:  Eye to external thread  Body Construction:  Solid  Product Name:  Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Link Style:  Eye to external thread  Body Construction:  Solid  Product Name:  Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Eye to external thread  Body Construction: Solid  Product Name: Shaft, interlock mechanism  Special Features: Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a  Unit Of Measure:	
Body Construction: Solid  Product Name: Shaft, interlock mechanism  Special Features: Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a  Unit Of Measure:	
Solid  Product Name: Shaft, interlock mechanism  Special Features: Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a  Unit Of Measure:	
Product Name: Shaft, interlock mechanism  Special Features: Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a  Unit Of Measure:	
Shaft, interlock mechanism  Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Special Features:  Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Kfirst end threaded 0.625-11unc-2a for 1.05 in, diameter drops to 0.495 for 0.27 in. Then steps to maximum dia; second end 0.60 in. X in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
in. X 0.795 in. Long, hole 0.3748-0.3753 in. Diameter counterbored both sides 0.44 in.  Material: Nickel alloy  Material Specification: Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life: N/a Unit Of Measure:	
Material:  Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	cond end 0.60 in. X 0.50
Nickel alloy  Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Material Specification:  Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Qq-n-286 form-2 cond-anl; ah fin-b federal specification single material response  Shelf Life:  N/a  Unit Of Measure:	
Shelf Life: N/a Unit Of Measure:	
N/a Unit Of Measure:	
Unit Of Measure:	
Demilitarization:	
Demilitarization:	
No	
Fiig:	
A524I0	