NSN 3040-01-505-9264

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View Online at https://aerobasegroup.com/nsn/3040-01-505-9264

Overall Length:			
36.125 inches			
End Application:			
Seawolf class submarine ssn 23, external stbd tray handling winch cable drum level wind assembly			
Shaft Thread Direction:			
Left-hand second end, second portion			
Worm Thread Quantity:			
4			
Worm Thread Lead:			
0.500 inches			
Worm Thread Direction:			
Left-hand			
Worm Pressure Angle In Deg:			
14.500			
Worm Helix Angle:			
14.03624 deg			
Worm Outside Diameter:			
2.000 inches			
Worm Body Length:			
36.125 inches			
Worm Body Tapered Bearing Surface End:			
Provided			
Err Default:			
Err default			
Err Default:			
Err default			
Tapered Bearing Surface Length:			
0.120 inches			
Shaft Location:			
One end of worm			
Straight Unthreaded Length:			
2.640 inches first end, third portion			
Straight Unthreaded Section Diameter:			
3.000 inches first end, eighth portion			
Unthreaded Section Keyway Width:			
0.2490 inches first end, third portion and 0.2650 inches first end, third portion			
Unthreaded Section Keyway Depth:			
0.500 inches first end, third portion and 0.502 inches first end, third portion			
Unthreaded Section Pin Hole Diameter:			
0.1880 inches first end, fifth portion			
Special Features:			
Destruction by controlling a second provided first and principal to a second first and a second seco			

Part name by controlling agency: screw, power rh. First end, eighth portion, two parallel flats 2.50 across. Acme thread area 18.00 from first end has 1.88 hole drilled thur. Note: referencing drawing 596-7410365-68 will show, screw power rh, p/n b434-8212-24. For correction to drawing refer to (er) engineering report ermf02198 indicating drawing 596-7410365-68 is now, screw power lh, p/n b434-8212-22.

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Nickel copper aluminum alloy

Material:

Nickel alloy

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

T246-c