## NSN 5310-00-150-3911

Sleeve Nut - Page 1 of 1



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Bai         Phread Direction:         Right-hand         Nut Exploit         Steeve         Nut Longth:         0.075 inches         Boss Dimeter:         0.075 inches and 0.281 inches second end         Boss Thickness:         Unable to decode         Nut Width Across Flats:         0.312 inches         Round boss         Parsonaution Raing:         Not rated         Toread Series:         10.300 inches         Parsonaution Raing:         Not rated         Thread Series:         10.300 inches         Hardines Rating:         Not rated         Thread Series:         10.300 inches         Hardines Rating:         Not rated         Thread Series:         10.300 inches         Material Specification 1st material response or eci 88 1/2 hard, fscm 98251 mfr ref 2nd material response         Yea         Naterial Specification 1st material response or eci 88 1/2 hard, fscm 98251 mfr ref 2nd material response         Yea         Specification:         Naterial Specification 1st material response or eci 88 1/2 hard, fscm 98251 mfr ref 2nd material response         Yea <th>Thread Class:</th>	Thread Class:
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Right-hand         Nut Style:         Steeve         Nut Length:         0.075 inches         Boss Dimeter:         0.276 inches and 0.281 inches second end         Boss Thickness:         Unable to decode         Nut Witch Across Flats:         0.312 inches         Propresentional Shape:         Round boss         Torse-sectional Shape:         Nut witch Across Flats:         Nut varied         Torse-sectional Shape:         Round boss         Torse-sectional Shape:         Nut witch Across Flats:         <	
kur style:           Skewe           kur Length:           0.75 inches           6.75 inches           7.75 inches <th></th>	
Sleve         Nut Langth:         0.75 inches         Dor5 inches         Processectional Shape:         Act add         Tomporture Rating:         Not rated         Parteady Dy Per Inch (tpl):         Ad         Hardness Rating:         Not rated         Parteady Store inclusion         Insead States:         Doub inches         Material:         Copperaloy 30 or copper alloy         Material:         Independention:         Advit         Direction:         Na         Information:         Information:         Information:         Information:         Information:         Information:         Information:         Information:	
0.075 inches         0.276 inches         0.276 inches         0.276 inches         0.276 inches         0.281 inches         0.281 inches         0.281 inches         0.312 inches         1000 inches         10.000 inches	
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0.276 inches and 0.281 inches second end         Boss Thickness:         Unable to decode         Nut Width Across Flats:         0.312 inches         Cross-sectional Shape:         Round boss         Perpurature Rating:         Not rated         Thread Series:         Unso         Thread Series:         Not rated         Thread Series:         10.000 inches         Material:         Copper alloy 360 or copper alloy         Material Specification:         Qub-626, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Paril         Nat         Init of Measure:         -         Panilitarization:         No         Fig:	
Boss Thickness:         Unable to decode         Nut Width Across Flats:         0.312 inches         Cross-sectional Shape:         Round boss         Tempurature Rating:         Nor raded         Thread Series:         Other States:         Insolution (tpi):         Ag         Hardness Rating:         Nor raded         Thread Size:         10.000 inches         Material:         Copper alloy 360 or copper alloy         Material Specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Nat         Int of Measure:         Int of Measure:         Image:         Int of Measure:         Image:         Int of Measure:         Image:         Image:         Image:	Boss Diameter:
Unable to decode         Nut Width Across Flats:         0.312 inches         Cross-sectional Shape:         Round boss         Tempurature Rating:         Not rated         Thread Series:         Uns         Thready Cty Per Inch (tpi):         48         Mathews Rating:         Not rated         Thread Series:         1000 inches         Material:         Cooper alloy 360 or copper alloy         Material Specification:         Qu-be26, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Ford Measure:         Incol         Incol Filter Series         Incol	0.276 inches and 0.281 inches second end
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0.312 inchesCross-sectional Shape:Round bossFempurature Rating:Not ratedThread Series:UnsFrieady Cty Per Inch (tpi):48Hardness Rating:Not ratedIncedThread Size:10.000 inchesMaterial:Copper alloy 360 or copper alloyMaterial Specification:NaShelf Life:NaDin Cof Measure:-IncedFig:NoFig:	Unable to decode
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Round boss         Impurature Rating:         Not rated         Thread Series:         Uns         Impurature Rating:         Impurature Rating:         Ratiness Rating:         Not rated         Impurature Rating:         Not rated         Impurative Rating:         Not rated         Impurative Rating:         Impurative Ra	0.312 inches
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Uns         Thready Qty Per Inch (tpi):         48         Hardness Rating:         Not rated         Thread Size:         10.000 inches         Material:         Copper alloy 360 or copper alloy         Material Specification:         Q-b-626, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Shelf Life:         N/a         Unit Of Measure:         -         Na         Pinilitarization:         Na         Fig:	Not rated
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Thread Size:         10.000 inches         Material:         Copper alloy 360 or copper alloy         Material Specification:         Qq-b-626, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Shelf Life:         N/a         Dritt Of Measure:         -         Demilitarization:         No         Fig:	Hardness Rating:
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Material:         Copper alloy 360 or copper alloy         Material Specification:         Qq-b-626, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	Thread Size:
Copper alloy 360 or copper alloy         Material Specification:         Qq-b-626, 1/2 hard federal specification 1st material response or ecl 88 1/2 hard, fscm 99251 mfr ref 2nd material response         Shelf Life:         N/a         Unit Of Measure:            Demilitarization:         No         Fig:	10.000 inches
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