NSN 4030-00-838-7568

Hoist Hook - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/4030-00-838-7568

Thread Class: 3a Thread Direction: Left-hand Thread Length: 2.000 inches Shank Length: Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Na Unit Of Measure: - Demilitarization: Na Fig: A105a0 Mil-s-6050 spec.		
Irread Direction: Left-hand Thread Length: 2.000 inches Shank Length: Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threadd shank Connection To Body Relationship: Perpendicular Thread Stree: 0.438 inches Material: Steel comp 8630 Material Steel comp 8630 Material Specification: Mils-6050, cond d2 military specification single material response Style Designator: Regular Thread Streis Designator: Na Style Designato:		
Left-hand Thread Length: 2.000 inches Shank Length: Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mils-6050, cond d2 military specification single material response Syle Designator: Regular Thread Steis: Out Mils-6050, cond d2 military specification single material response Syle Designator: Inf Style Designator: Inf Shaft Life: Na Did Messure: - Penilitarization: Na Station: Na Did Messure: - Desilitarization: Na Stati		
Thread Length: 2.000 inches Shank Length: Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mils-6050, cond d2 military specification single material response Style Designator: Infrad Steis: Nils-6050, cond d2 military specification single material response Style Designator: Nils-6050, cond d2 military specification single material response Style Designator: Infrad Streis: Nils-6050, cond d2 military specification single material response Style Designator: Infra Dird Hing: Nia Steel Life: N/a Dird Hings Statistication: Infra Steel Life: N/a Dird Hings Statistication: No Fig: </th <th></th> <th></th>		
2.000 inches Shank Length: Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mit-s-6050, cond d2 military specification single material response Style Designator: Curf Sheft Life: N/a Lift of Measure: - Thread Series Designator: N/a Lift of Measure: - N/a Lift of Measure: - N/a Lift of Measure: - Lift Lift of Measure: - Lift Lift of Measure: - Lift of	Left-hand	
Shank Length:Between 0.250 inches and 0.280 inchesShank Diameter:Between 0.360 inches and 0.370 inchesConnection Style:Threaded shankConnection To Body Relationship:PerpendicularThready Qty Per Inch (tpi):2010.438 inchesMaterial:Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:UnfShelf Life:NaDiried Measure:Ini of Measure:Ini of Measure:NoFig:Atosa0Mil-s-foloNoFig:Atosa0Mil-station:NoFig:Atosa0Mil-station:NoFig:Atosa0Mil-station:NoFig:Atosa0Mil-station:Atosa0Mil-station:NoFig:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:Atosa0Mil-station:	Thread Length:	
Between 0.250 inches and 0.280 inches Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thready Gty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Stee: Nil Stel Comp Resignator: Uri Buff Life: Na Primed Steries Designator: Inter Steries Designator: Na Field Life: Na Primed Steries Designator: Int of Measure: Int of Measure: Int of Measure: Int of Measure: Pailtarization: No Fig: Attosa0	2.000 inches	
Shank Diameter: Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material: Stel comp 8630 Material Specification: Mils-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Via Diff Measure: Na Perification: Init of Measure: Pamilitarization: No Fig: Atosa0 Mil-std (military Standard):	Shank Length:	
Between 0.360 inches and 0.370 inches Connection Style: Threaded shank Connection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Unf Shelf Life: N/a Dir of Measure: r Femiltarization: No Fig: AltoSa0	Between 0.250 inches and 0.280 inches	
Connection Style:Threaded shankConnection To Body Relationship:PerpendicularThready Qty Per Inch (tpi):20Thread Size:0.438 inchesMaterial:Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:NaDir of Measure:-FPemilitarization:NaDir of Measure:-NaFig:AtoSa0Mil-s-6050Mil-s-6050Material Specification single material responseStyle Designator:Complexity Style Designator:Data Style Designator:Complexity Style Designator:Complexity Style Designator:Complexity Style Designator:Style Designator:Styl	Shank Diameter:	
Threaded shank Connection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Unif Shelf Life: Na Ini of Measure: - Fig: Atosa0 Fig: Atosa0 Mil-sta(military Standard):	Between 0.360 inches and 0.370 inches	
Conection To Body Relationship: Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: 0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Unf Shelf Life: Na Shelf Life: Na Dinitof Measure: Demilitarization: No Fig: A105a0	Connection Style:	
Perpendicular Thready Qty Per Inch (tpi): 20 Thread Size: 0.438 inches Material: Atterial: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Unf Shelf Life: Na Dint Of Measure: Fomilitarization: No Fig: Attosa0 Mil-sto (military Standard):	Threaded shank	
Thready Qty Per Inch (tpi):2020Fhread Size:0.438 inchesMaterial:Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:NaDint Of Measure:Penilitarization:NoFig:Alusa0Mil-s-60Mil-st (military Standard):	Connection To Body Relationship:	
20 Thread Size: 0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Regular Thread Series Designator: Unf Sheff Life: Na Dit of Measure: - Demilitarization: No Fig: A105a0	Perpendicular	
Thread Size:0.438 inchesMaterial:Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:N/aUnt Of Measure:-Demilitarization:NoFig:A105a0Mil-set (military Standard):	Thready Qty Per Inch (tpi):	
0.438 inches Material: Steel comp 8630 Material Specification: Mil-s-6050, cond d2 military specification single material response Style Designator: Kegular Regular Thread Series Designator: Unf Shelf Life: Na Dint Of Measure: Demilitarization: No Fig: A105a0 Mil-std (military Standard):	20	
Material:Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:N/aUnt Of Measure:Femilitarization:NoFig:A105a0Mil-std (military Standard):	Thread Size:	
Steel comp 8630Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:N/aUnit Of Measure:-Demilitarization:NoFig:A105a0Mil-std (military Standard):	0.438 inches	
Material Specification:Mil-s-6050, cond d2 military specification single material responseStyle Designator:RegularThread Series Designator:UnfShelf Life:N/aUnit Of Measure:Pemilitarization:NoFig:A105a0Mil-std (military Standard):	Material:	
Mil-s-6050, cond d2 military specification single material response Style Designator: Regular Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	Steel comp 8630	
Style Designator:RegularThread Series Designator:UnfShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:A105a0Mil-std (military Standard):	Material Specification:	
Regular Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig: A105a0 Mil-std (military Standard):	Mil-s-6050, cond d2 military specification single material response	
Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	Style Designator:	
Unf Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	Regular	
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	Thread Series Designator:	
N/aUnit Of Measure:Demilitarization:NoFiig:A105a0Mil-std (military Standard):	Unf	
Unit Of Measure: Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	Shelf Life:	
 Demilitarization: No Fiig: A105a0 Mil-std (military Standard):	N/a	
No Fiig: A105a0 Mil-std (military Standard):	Unit Of Measure:	
No Fiig: A105a0 Mil-std (military Standard):		
Fiig: A105a0 Mil-std (military Standard):	Demilitarization:	
A105a0 Mil-std (military Standard):	No	
Mil-std (military Standard):	Fiig:	
	A105a0	
Mil-s-6050 spec.	Mil-std (military Standard):	
	Mil-s-6050 spec.	