NSN 5310-00-764-0972

Round Self-locking Nut - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-00-764-0972

Thread Pitch Diameters:			
+1.3399/+1.3439 inches			
Thread Direction:			
Right-hand			
Locking Feature:			
Prevailing torque with nonmetallic insert			
Small End Diameter:			
Between 1.640 inches and 1.672 inches			
Drive Point Depth:			
Between 0.083 inches and 0.108 inches			
Nut Style:			
Round			
Nut Diameter:			
Between 1.891 inches and 1.911 inches			
Nut Thickness:			
Between 0.376 inches and 0.396 inches			
Drive Point Width:			
Between 0.172 inches and 0.204 inches			
Undercut Thickness:			
Between 0.054 inches and 0.106 inches			
Drive Point Quantity:			
4			
4 Thread Series:			
Thread Series:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18			
Thread Series: Uns Thready Qty Per Inch (tpi):			
Thread Series: Uns Thready Qty Per Inch (tpi): 18			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification: Mil-s-6758, cond f, surface cond 4 military specification 1st material response nut Surface Treatment: Oxide			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification: Mil-s-6758, cond f, surface cond 4 military specification 1st material response nut Surface Treatment: Oxide Surface Treatment Specification:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification: Mil-s-6758, cond f, surface cond 4 military specification 1st material response nut Surface Treatment: Oxide Surface Treatment Specification: Mil-c-13924 military specification single treatment response			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification: Mil-s-6758, cond f, surface cond 4 military specification 1st material response nut Surface Treatment: Oxide Surface Treatment Specification: Mil-c-13924 military specification single treatment response Specification Data:			
Thread Series: Uns Thready Qty Per Inch (tpi): 18 Thread Size: 1.376 inches Countersink Angle: 90.0 degrees nut and 110.0 degrees nut Material: Steel comp 4130 nut Material Specification: Mil-s-6758, cond f, surface cond 4 military specification 1st material response nut Surface Treatment: Oxide Surface Treatment Specification: Mil-c-13924 military specification single treatment response			

N/a

NSN 5310-00-764-0972

Round Self-locking Nut - Page 2 of 2



П	Init	7 1+	Measure:
u	,,,,,	v	wicasuic.

--

Demilitarization:

No

Fiig:

A021a0

Mil-std (military Standard):

Mil-s-6758 spec.