NSN 5306-00-115-5883

Internal Wrenching Bolt - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5306-00-115-5883

a interad Direction: itaght-hand istener Length: i.750 inches istener Drive Style: i.750 inches istener Drive Style: i.750 inches istener Comparison of the Compariso	Thread Class:	
Thread Direction: Night-hand Fastener Length: 1.750 inches Shark Unthreaded Hole Diameter: 0.047 inches first hole Internal Drive Style: Hexagon Intread Diameter: 0.250 inches Intread Diameter: 0.250 inches Intread Diameter: 0.250 inches Intread Valy Per Inch (tpi): 20 Win. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.856 inches first hole Product Name: Navy special project Material: Stell Strafee Treatment: Dadmium and chromate Surface Treatment: Dap-p416, type 2, cl 3 federal specification all treatment responses Intered Series Designator: Jin C Measure: Jin D Measure: Jin D Measure: Jin D Measure:	3a	
Nyth-hand Fastener Length: 1.750 inches Shank Unthreaded Hole Diameter: 0.047 inches first hole Internal Drive Style: Hexagon Ihread Diameter: 0.250 inches Phread Qty Per Inch (tpl): 20 Win. Tensile Strength (psl): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Naterial: Steel Steel Surface Treatment: Dadmium and chromate Surface Treatment: Dadmium and chromate Surface Treatment: Date:	Thread Direction:	
Fastener Length: 1.750 inches Shank Unthreaded Hole Diameter: 0.047 inches first hole nternal Drive Style: Hexagon Thread Diameter: 0.250 inches Phread Diameter: 0.250 inches Thread Diameter: 0.250 inches Phread Diameter: 0.250 inches Thread Diameter: 0.250 inches Phread Diameter: 0.250 inches Thread Diameter: 0.250 inches Thread Diameter: 0.250 inches Win. Tensile Strength (psi): 70000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Darge-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Juc Sheft Life: Va Juc Thread Series Designator: Juc Thread Series Designator: <	Right-hand	
1.750 inches Shank Unthreaded Hole Diameter: 0.047 inches first hole nternal Drive Style: texagon Thread Diameter: 0.250 inches Statuce From Head Largest Bearing Surface To Shank Hole Center: 0.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment: Qu-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Sheft Life: Va Diator Measure: -	Fastener Length:	
0.047 inches first hole nternal Drive Style: Hexagon Thread Diameter: 0.250 inches Thready Oty Per Inch (tpi): 20 Win. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Waterial: Steel Surface Treatment Specification: 2.q-p-416, type 2, cl 3 federal specification all treatment responses Thread Streis Designator: Jnc Material: Surface Treatment Specification: 2.q-p-416, type 2, cl 3 federal specification all treatment responses Thread Streis Designator: Jnc Material: Jnt Material: Jnt Jnter Jnt Jnt <tr< td=""><td>1.750 inches</td><td></td></tr<>	1.750 inches	
Internal Drive Style: Hexagon Freead Diameter: 2.250 Inches Freeady Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 170000 pounds per square inch 20000 pounds per square inch 2015 Distance From Head Largest Bearing Surface To Shank Hole Center: 2016 Inches first hole 2017 Distance From Head Largest Bearing Surface To Shank Hole Center: 2016 Inches first hole 2017 Distance From Head Largest Bearing Surface To Shank Hole Center: 2018 Distance From Head Largest Bearing Surface To Shank Hole Center: 2018 Distance From Head Largest Bearing Surface To Shank Hole Center: 2018 Distance From Head Largest Bearing Surface To Shank Hole Center: 2018 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2019 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bearing Surface To Shank Hole Center: 2010 Distance From Head Largest Bea	Shank Unthreaded Hole Diameter:	
Hexagon Thread Diameter: D.250 inches Thready Qty Per Inch (tpi): D.20 Win. Tensile Strength (psi): T0000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: D.656 inches first hole Product Name: Navy special project Waterial: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification all treatment responses Thread Series Designator: Jnc Sheft Life: √a Jnit Of Measure: - Demilitarization: No	0.047 inches first hole	
Hexagon Thread Diameter: D.250 inches Thready Qty Per Inch (tpi): D.20 Win. Tensile Strength (psi): T0000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: D.656 inches first hole Product Name: Navy special project Waterial: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification all treatment responses Thread Series Designator: Jnc Sheft Life: √a Jnit Of Measure: - Demilitarization: No	Internal Drive Style:	
Thread Diameter: 220 Jinches Thready Qty Per Inch (tpi): 20 Win. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Waterial: Steel Streface Treatment: Cadmium and chromate Surface Treatment Specification: 20q-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: Va Jnit Of Measure: - Demilitarization: No	Hexagon	
Thready Qty Per Inch (tpi): 20 Win. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Waterial: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: 2q-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: Va Jnit Of Measure: - Demilitarization: No	Thread Diameter:	
20 Min. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qap-416, type 2, cl 3 federal specification all treatment responses Furead Series Designator: Jac Shelf Life: Va Jant Of Measure: - Demilitarization: No	0.250 inches	
20 Min. Tensile Strength (psi): 170000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qap-416, type 2, cl 3 federal specification all treatment responses Furead Series Designator: Jac Shelf Life: Va Jant Of Measure: - Demilitarization: No	Thready Qty Per Inch (tpi):	
IP 70000 pounds per square inch Distance From Head Largest Bearing Surface To Shank Hole Center: I.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	20	
Distance From Head Largest Bearing Surface To Shank Hole Center: 1.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qap-v416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: Na Jnt Of Measure: - Demilitarization: No	Min. Tensile Strength (psi):	
I.656 inches first hole Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Caq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	170000 pounds per square inch	
Product Name: Navy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qap-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	Distance From Head Largest Bearin	g Surface To Shank Hole Center:
Vavy special project Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - - Demilitarization: No	1.656 inches first hole	
Material: Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - - Demilitarization:	Product Name:	
Steel Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	Navy special project	
Surface Treatment: Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization:	Material:	
Cadmium and chromate Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	Steel	
Surface Treatment Specification: Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	Surface Treatment:	
Qq-p-416, type 2, cl 3 federal specification all treatment responses Thread Series Designator: Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization: No	Cadmium and chromate	
Thread Series Designator: Jnc Shelf Life: \/a Jnit Of Measure: - Demilitarization: No	Surface Treatment Specification:	
Jnc Shelf Life: V/a Jnit Of Measure: - Demilitarization:	Qq-p-416, type 2, cl 3 federal specific	ation all treatment responses
Shelf Life: N/a Jnit Of Measure: - Demilitarization: No	Thread Series Designator:	
٧/a Jnit Of Measure: - Demilitarization: No	Unc	
Jnit Of Measure: - Demilitarization: No	Shelf Life:	
- Demilitarization: No	N/a	
Demilitarization:	Unit Of Measure:	
Νο		
-ng:		
00000		
400300	A003b0	