NSN 5320-01-350-0370

Pin-rivet - Page 1 of 2

Thread Class:

Right-hand

Head Style: Err-090

Thread Direction:

Fastener Length:

Between 1.187 inches and 1.207 inches

За



View Online at https://aerobasegroup.com/nsn/5320-01-350-0370

Between 0.093 inches and 0.105 inches Width Between Flats: Between 0.1895 inches and 0.1930 inches Shank Diameter: Between 0.4365 inches and 0.4370 inches Shank Style: Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 2220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 256, cagec 73197 mfr ref single treatment response Thread Series Designator: Unjf	Head Height:
Between 0.1895 inches and 0.1930 inches Shank Diameter: Between 0.4365 inches and 0.4370 inches Shank Style: Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Between 0.093 inches and 0.105 inches
Shank Diameter: Between 0.4365 inches and 0.4370 inches Shank Style: Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Width Between Flats:
Between 0.4365 inches and 0.4370 inches Shank Style: Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Between 0.1895 inches and 0.1930 inches
Shank Style: Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Shank Diameter:
Pin-rivet, straight, threaded Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Between 0.4365 inches and 0.4370 inches
Head Major Diameter: Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Shank Style:
Between 0.641 inches and 0.676 inches Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Pin-rivet, straight, threaded
Lubrication: Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Head Major Diameter:
Cetyl alcohol, specification 305, hi-shear corp Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Between 0.641 inches and 0.676 inches
Grip Length: Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Lubrication:
Between 0.557 inches and 0.567 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Cetyl alcohol, specification 305, hi-shear corp
Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Grip Length:
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Between 0.557 inches and 0.567 inches
Min. Tensile Strength (psi): 220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Thready Qty Per Inch (tpi):
220000 pounds per square inch Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	20
Thread Size: 0.438 inches Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Min. Tensile Strength (psi):
Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	220000 pounds per square inch
Shear Strength: 125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Thread Size:
125000 single pounds per square inch Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	0.438 inches
Special Features: Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Shear Strength:
Light blue identification on top of head Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	125000 single pounds per square inch
Material: Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Special Features:
Nickel alloy 718 Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Light blue identification on top of head
Material Specification: Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Material:
Ams 5662 assn standard single material response Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Nickel alloy 718
Surface Treatment: Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Material Specification:
Passivate Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Ams 5662 assn standard single material response
Surface Treatment Specification: 258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Surface Treatment:
258, cagec 73197 mfr ref single treatment response Thread Series Designator:	Passivate
Thread Series Designator:	Surface Treatment Specification:
Unjf	Thread Series Designator:
	Unjf

NSN 5320-01-350-0370

Pin-rivet - Page 2 of 2



Shelf Life:	She	lf	Life:
-------------	-----	----	-------

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A528u0