## NSN 5315-01-264-1122

Headed Grooved Pin - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5315-01-264-1122

First End Style:ChamferedHeadFlatDiameter:Between 1.2475 inches and 1.2490 inchesEffectiv Length:1.755 inchesUndercut Diameter:0.969 inchesDarder Head Length:2.125 inchesUndercut Width:Between 0.666 inches and 0.088 inchesSecond Undercut Width:0.969 inches0.969 inches1.755 inchesUndercut Width:0.404 sinchesBetween 0.666 inches and 0.088 inchesSecond Undercut Width:0.405 inches0.405 inches1.969 inches1.969 inches1.969 inches1.969 inches1.969 inches1.969 inches1.960 inches1.961 inches1.961 inches1.961 inches1.962 inches1.962 inches1.962 inches1.963 inches1.963 inches1.964 indial specification single material response1.964 indial specification ister material response and ss8429, cager 78286 mir ref 2nd treatment response1.964 indial specification ister material response and ss8429, cager 78286 mir ref 2nd treatment response1.964 indial specification ister material response and ss8429, cager 78286 mir ref	view Online at https://aerobasegroup.com/nsn/5315-01-264-1122
Head style:FlatDiamete:Between 1.2475 inches and 1.2490 inchesEffective Length:1.755 inchesUndercut Diameter:0.999 inchesUnder Head Length:2.125 inchesUnder Witth:Between 0.066 inches and 0.068 inchesSecond Undercut Width:0.999 inchesSecond Undercut Width:0.045 inches0.969 inchesSecond Undercut Width:0.045 inches0.969 inchesFirst End Taper Length:0.969 inchesFirst End Taper Angle:0.500 inchesFirst End Taper Angle:1.500 inches911 Head Diameter:1.500 inches1.500 inches1.500 inchesSectore Finish:0.122 inchesMetrialSel comp 4340MaterialNickel and chromiumSurface Treatment:Nickel and chromiumSurface Treatment:Nickel and chromiumSurface Treatment:Nickel and chromiumSurface Treatment:Nickel and chromiumSurface Treatment:Surface Treatment:<	First End Style:
Flat         Diameter:         Between 1.2475 inches and 1.2490 inches         Effective Length:         1.755 inches         Undercut Diameter:         0.969 inches         Under Head Length:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         Second Undercut Width:         0.045 inches         First End Taper Length:         0.060 inches         First End Taper Length:         0.060 inches         First End Taper Angle:         1.500 inches         Surface Finish:         3.20 nicroinches outside diameter         Height:         0.125 inches         Material:         Surface Finish:         3.20 nicroinches outside diameter         Height:         0.125 inches         Material         Mils-8444 military specification single material response         Mirae Viewen Specification 1st treatment response and ss8429, cage 78286 mfr ref 2nd treatment response         Streat Creatment:         Nickel and chromium         Grave         Streat Creatment:      <	Chamfered
Diameter:         Between 1.2475 inches and 1.2490 inches         Effective Length:         1.755 inches         Undercut Diameter:         0.969 inches         Under Head Length:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.969 inches         Second Undercut Width:         0.969 inches         First End Taper Length:         0.960 inches         First End Taper Length:         0.960 inches         First End Taper Length:         0.960 inches         First End Taper Length:         1.500 inches         Surface Finish:         3.2.0 microinches outside diameter         Height:         0.125 inches         Material Specification :         Mis-8844 military specification single material response         Surface Treatment         Nickel and chromium         Grup-201 federal specification 1 sit treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Syle Designator:         Grupo         Syle Designator:	Head Style:
Between 1.2475 inches and 1.2490 inches         Effective Length:         1.755 inches         Undercut Diameter:         0.969 inches         Under Head Length:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.969 inches         First End Taper Length:         0.969 inches         First End Taper Length:         0.960 inches         Striet End Taper Length:         0.960 inches         Striet End Taper Length:         1.900 inches         Sturface Finish:         3.20 microinches outside diameter         Height:         0.125 inches         Material Specification         Stel comp 4340         Material Specification single material response         Surface Treatment         Nickel and chromium         Surface Treatment Specification         Qu-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response <td>Flat</td>	Flat
Effective Length:         1.755 inches         Undercut Diameter:         0.969 inches         Under Head Length:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         9.045 inches         First End Taper Length:         0.045 inches         First End Taper Length:         0.069 inches         7.157 End Taper Length:         0.060 inches         7.158 End Taper Length:         0.060 inches         7.157 End Taper Length:         0.060 inches         7.158 End Taper Length:         0.050 inches         7.157 End Taper Length:         0.500 inches         7.150 inches         9.111 End Taper Length:         1.500 inches         8.112 End Taper Length:         1.500 inches         9.112 End Taper Length:         1.500 inches         9.112 End End Endemeter         1.500 inches         9.112 End Endemeter         1.500 inches         1.500 inches         9.112 Endemeter         1.500 inches	Diameter:
1.755 inches         Undercut Diameter:         0.969 inches         Under Head Length:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         Second Undercut Width:         0.045 inches         Second Undercut Diameter:         0.969 inches         First End Taper Length:         0.060 inches         First End Taper Angle:         45.0 degrees         Pin Head Diameter:         1.500 inches         Surface Finish:         32.0 microinches outside diameter         Heigh:         0.125 inches         Material:         Steel comp 4340         Material:         Nickel and chromium         Mickel and chromium         Quin-290 federal specification istig material response and ss8429, cagec 78286 mfr ref 2nd treatment response         Strace Treatment Specification         Quin-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Strace Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Strace Treatment Specification 1st treatment response and ss8429, cagec 782	Between 1.2475 inches and 1.2490 inches
Undercut Diameter:         0.969 inches         Undercut Width:         2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         Second Undercut Diameter:         0.060 inches         First End Taper Length:         0.060 inches         Surface S         Pirst End Taper Length:         1.500 inches         Surface Finish:         32.0 microinches outside diameter         Height:         0.125 inches         Material Specification:         Mite-s844 military specification single material response         Surface Treatment         Nickel and chromium         Surface Treatment Specification         Q-m-280 federal specification 1st treatment response and ss8429, cagec 7	Effective Length:
0.989 inchesUnder Head Length:2.125 inchesUndercut Width:Between 0.066 inches and 0.068 inchesSecond Undercut Width:0.045 inchesSecond Undercut Width:0.045 inchesFerst End Taper Length:0.060 inchesFirst End Taper Length:0.060 inchesSurface Tish1.500 inchesSurface Finish:0.125 inchesMaterial:0.126 inchesMiterial SpecificationMite-s844 military specification single material responseNickel and chromiumCartore Treatment SpecificationMickel and chromiumCarto-20 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseFiret In:CroveShell Life:NickelNickel Intertine Intertintertine Intertine Intertine Intertine Intertin	1.755 inches
Under Head Length: 2.125 inches Undercut Width: Between 0.066 inches and 0.068 inches Second Undercut Width: 0.045 inches Second Undercut Diameter: 0.045 inches Second Undercut Diameter: 0.060 inches First End Taper Length: 0.060 inches First End Taper Angle: 45.0 degrees First End Taper Angle: 45.0 degrees First End Taper Angle: 1.500 inches Surface Finish: 32.0 microinches outside diameter Height: 0.125 inches Miterial Specification: Mit-s8844 military specification single material response Surface Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove	Undercut Diameter:
2.125 inches         Undercut Width:         Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         Second Undercut Width:         0.045 inches         Second Undercut Diameter:         0.969 inches         First End Taper Length:         0.060 inches         First End Taper Angle:         45.0 degrees         Pin Head Diameter:         1.500 inches         Surface Finish:         32.0 microinches outside diameter         Height:         0.125 inches         Material:         Steel comp 4340         Material Specification single material response         Surface Treatment         Nickel and chromium         Surface Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Groove         Shell Life:         Nick	0.969 inches
Undercut Width:Between 0.066 inches and 0.068 inchesSecond Undercut Width:0.045 inchesSecond Undercut Diameter:0.969 inchesFirst End Taper Length:0.060 inchesFirst End Taper Angle:3.060 inchesFirst End Taper Angle:3.01 inchesPin Head Diameter:1.500 inches9.01 inches9.02 inches9.02 inches9.03 inches9.04 inches9.03 inches9.04 inches9.03 inches9.04 inches9.04 inches9.05 inches9.05 inches9.05 inches9.01 inches9.02 inches9.02 inches9.03 inches9.04 inches9.04 inches9.05 inches9.05 inches9.06 inches9.07 inches9.08 inches9.08 inches9.09 inches9.00 inches9.01 inches9.02 inches9.02 inches9.03 inches9.05 inches9.04 inches9.05 inches <td>Under Head Length:</td>	Under Head Length:
Between 0.066 inches and 0.068 inches         Second Undercut Width:         0.045 inches         Second Undercut Diameter:         0.969 inches         First End Taper Length:         0.060 inches         First End Taper Angle:         45.0 degrees         Pin Head Diameter:         1.500 inches         Surface Finish:         32.0 microinches outside diameter         Height:         0.125 inches         Material:         Stel comp 4340         Material:         Nickel and chromium         Surface Treatment:         Nickel and chromium         Surface Treatment:         Orove         Style Designator:         Groove         Style Designator:         Mix-8844 military specification 1st treatment response and ss8429, cagee 76286 mfr ref 2nd treatment response         Style Designator:         Groove         Style Designator:         Karove         Style Designator:         Style Designator:	2.125 inches
Second Undercut Width:0.045 inchesSecond Undercut Diameter:0.989 inchesFirst End Taper Length:0.060 inchesFirst End Taper Angle:45.0 degreesPin Head Diameter:1.500 inchesSurface Finish:0.20. microinches outside diameterHeight:0.125 inchesMaterial:Stel comp 4340Material SpecificationMik-se844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseSpecification:GrooveShel Life:Na	Undercut Width:
0.045 inchesSecond Undercut Diameter:0.969 inchesFirst End Taper Length:0.060 inchesFirst End Taper Angle:45.0 degreesPin Head Diameter:1.500 inchesSurface Finish:32.0 microinches outside diameterHeight:0.125 inchesMaterial:Storface Selfication:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment Specification:Guro-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseSpiel Designator:GrooveShelf Life:Na	Between 0.066 inches and 0.068 inches
Second Undercut Diameter: 0.969 inches First End Taper Length: 0.060 inches First End Taper Angle: 45.0 degrees Pin Head Diameter: 1.500 inches Surface Finish: 32.0 microinches outside diameter Height: 0.125 inches Material: Steel comp 4340 Material Specification: Mil-s-8844 military specification single material response Surface Treatment: Nickel and chromium Surface Treatment Specification: Qu-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Syle Designator: Groove Shelf Life: N/a	Second Undercut Width:
0.969 inchesFirst End Taper Length:0.060 inchesFirst End Taper Angle:45.0 degreesPin Head Diameter:1.500 inchesSurface Finish:32.0 microinches outside diameterHeight:0.125 inchesMaterial:Steel comp 4340Material SpecificationNickea Treatment:Nickea Treatment:Nickea IndermoniumGun-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseFile Designator:GrooveShelf Life:NickNickStelf Life:NickStelf Life:NickStelf Life:Stelf Life:<	0.045 inches
First End Taper Length:0.060 inchesFirst End Taper Angle:45.0 degreesPin Head Diameter:1.500 inchesSurface Finish:32.0 microinches outside diameterHeight:0.125 inchesMaterial:Steel comp 4340Mil-s-8844 military specification single material responseSurface Treatment SpecificationNickel and chromiumQuere Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseGrooveShelf Life:Na	Second Undercut Diameter:
0.060 inches First End Taper Angle: 45.0 degrees Pin Head Diameter: 1.500 inches Surface Finish: 32.0 microinches outside diameter Height: 0.125 inches Material: 0.125 inches Material: Steel comp 4340 Material Specification single material response Mil-s-8844 military specification single material response Surface Treatment: Nickel and chromium Surface Treatment Specification Gurn-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	0.969 inches
First End Taper Angle:45.0 degreesPin Head Diameter:1.500 inchesSurface Finish:32.0 microinches outside diameterHeight:0.125 inchesMaterial:Cleel comp 4340Material SpecificationMil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumGurface Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	First End Taper Length:
45.0 degrees Pin Head Diameter: 1.500 inches Surface Finish: 32.0 microinches outside diameter Height: 0.125 inches Material: 0.125 inches Steel comp 4340 Material Specification: Steel comp 4340 Mil-s-8844 military specification single material response Surface Treatment: Nickel and chromium Surface Treatment Specification (q-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	0.060 inches
Pin Head Diameter:         1.500 inches         Surface Finish:         32.0 microinches outside diameter         Height:         0.125 inches         Material:         Steel comp 4340         Material Specification:         Mil-s-8844 military specification single material response         Surface Treatment:         Nickel and chromium         Surface Treatment Specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Style Designator:         Groove         Shelf Life:         N/a	First End Taper Angle:
1.500 inches 1.500	45.0 degrees
Surface Finish:32.0 microinches outside diameter32.0 microinches outside diameterHeight:0.125 inchesMaterial:Steel comp 4340Material Specification:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumGurn-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	Pin Head Diameter:
32.0 microinches outside diameterHeight:0.125 inchesMaterial:Steel comp 4340Material Specification:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment Specification:Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	1.500 inches
Height:0.125 inchesMaterial:Steel comp 4340Material Specification:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment SpecificationQq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	Surface Finish:
0.125 inches Material: Steel comp 4340 Material Specification: Mil-s-8844 military specification single material response Surface Treatment: Nickel and chromium Surface Treatment Specification: Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	32.0 microinches outside diameter
Material:Steel comp 4340Material Specification:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment Specification:Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	Height:
Steel comp 4340Material Specification:Mil-s-8844 military specification single material responseSurface Treatment:Nickel and chromiumSurface Treatment Specification:Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment responseStyle Designator:GrooveShelf Life:N/a	0.125 inches
Material Specification:         Mil-s-8844 military specification single material response         Surface Treatment:         Nickel and chromium         Surface Treatment Specification:         Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response         Style Designator:         Groove         Shelf Life:         N/a	Material:
Mil-s-8844 military specification single material response Surface Treatment: Nickel and chromium Surface Treatment Specification: Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	Steel comp 4340
Surface Treatment: Nickel and chromium Surface Treatment Specification: Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	Material Specification:
Nickel and chromium Surface Treatment Specification: Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	Mil-s-8844 military specification single material response
Surface Treatment Specification: Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	Surface Treatment:
Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response Style Designator: Groove Shelf Life: N/a	Nickel and chromium
Style Designator: Groove Shelf Life: N/a	Surface Treatment Specification:
Groove Shelf Life: N/a	Qq-n-290 federal specification 1st treatment response and ss8429, cagec 78286 mfr ref 2nd treatment response
Shelf Life: N/a	Style Designator:
N/a	Groove
	Shelf Life:
Unit Of Measure	N/a
	Unit Of Measure:

---

## NSN 5315-01-264-1122

Headed Grooved Pin - Page 2 of 2

Demilitarization:

No

Fiig:

A212a0

Mil-std (military Standard):

Mil-s-8844 spec.

