

P/N NAS1801-4-19

Military-Fasteners.com

#### Description

hex head, cadmium steel,

\* Manufacturer certifications are shipped with your order <u>FREE</u> of charge

### Order this part online

#### **Additional Information**

SKU / Model:	NAS1801419
Minimum Qty (MOQ):	20
NSN:	5305-01-622-9220
ECCN:	EAR99



# P/N NAS1801-4-19 Specifications

Thread Class:3aThread Direction:Right-handThread Length:1.715 Inches Minimum And 1.2175 Inches MaximumFastener Length:1.715 Inches Minimum And 1.2175 Inches MaximumHead Style:Ninti Stander MaximumHead Style:Ninti Stander Minimum And 0.12015 Inches MaximumHead Height:0.125 Inches Minimum And 0.140 Inches MaximumMidth Between Flats:0.367 Inches Minimum And 0.376 Inches MaximumInternal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 InchesOut Style:Scow Material:Screw Material:Stel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material:CadmiumScrew Surface Treatment:CadmiumCadmiumCadmiure Style:Screw Surface Treatment:CadmiumGeny-Put-Style InchesCadmiumScrew Surface Treatment:CadmiumScrew Surface Treatment:CadmiumScrew Surface Treatment:Gay-Put-Style Style Style Inches Style Ireatment ResponseBearing Surface Of Head Surface Finish:63.0 Microinches		
Instant InstantInstant InstantFastener Length:InstantInstantInstantHead Style:HexagonHead Height:InstantVidth Between Flats:InstantInternal Drive Style:InstantKominal Thread Diameter:InstantInternal OutInstantScow MaterialScow InstantScrew Material Document And Classification:InstantScrew Surface Treatment:InstantInternal Drive Style:InstantInternal Drive Style:InstantInternal Diameter:InstantInternal Diameter:Instan	Thread Class:	За
Fastener Length:1.1715 Inches Minimum And 1.2175 Inches MaximumHead Style:HexagonHead Height:0.125 Inches Minimum And 0.140 Inches MaximumVidth Between Flats:0.367 Inches Minimum And 0.376 Inches MaximumInternal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 InchesOptimal Thread Quantity Per Inch:28Screw Material:Screw, hex Head, cruciform Recess, full Thread, alloy Steel, 160 Ksi FtuScrew Material:Stel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Surface Treatment:CadmiumCadmiumCadmiumScrew Surface Treatment:CadmiumOptimal Thread Document AndOptimal Spec 3rd Material ResponseScrew Surface Treatment:CadmiumCadmiumCadmiumScrew Surface Treatment:CadmiumCadmiumSteel Spec Single Treatment ResponseCadmiumSteel Spec Single Treatment ResponseCadmiumSpec Steel Spec Single Treatment ResponseSteel Spec Single Treatment ResponseSpec Steel Spec Single Treatment ResponseCadmiumSpec Spec Single Treatment ResponseSpec Spec Single	Thread Direction:	Right-hand
Head Style:HexagonHead Height:0.125 Inches Minimum And 0.140 Inches MaximumWidth Between Flats:0.367 Inches Minimum And 0.376 Inches MaximumInternal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 Inches28Part Name Assigned By Controlling Agency:Screw Material:Stel Comp 4140 Or Stel Comp 4340 Or Stel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or 6484 National Spec 2nd Material Response O	Thread Length:	1.1715 Inches Minimum And 1.2175 Inches Maximum
Head Height:0.125 Inches Minimum And 0.140 Inches MaximumWidth Between Flats:0.367 Inches Minimum And 0.376 Inches MaximumInternal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 InchesThread Quantity Per Inch:28Part Name Assigned By Controlling Agency:Screw, hex Head, cruciform Recess, full Thread, alloy Steel, 160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Mindia Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6327 National Spec 3rd Material ResponseScrew Surface Treatment:CadmiumOg-p-416, type Ii, class 2 Fed Spec Single Treatment Response	Fastener Length:	1.1715 Inches Minimum And 1.2175 Inches Maximum
Width Between Flats:0.367 Inches Minimum And 0.376 Inches MaximumInternal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 InchesOutput28Part Name Assigned By Controlling Agency:Screw, hex Head, cruciform Recess, full Thread, alloy Steel, 160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322Screw Surface Treatment:CadmiumCadmiumQe-p-416, type Ii, class 2 Fed Spec Single Treatment Response	Head Style:	Hexagon
Internal Drive Style:Cross Recess Type 1Nominal Thread Diameter:0.2500 InchesThread Quantity Per Inch:28Part Name Assigned By Controlling Agency:Screw, hex Head, cruciform Recess, full Thread, alloy Steel, 160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6325Screw Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Q-p-416,type li,class 2 Fed Spec Single Treatment Response	Head Height:	0.125 Inches Minimum And 0.140 Inches Maximum
Nominal Thread Diameter:0.2500 InchesThread Quantity Per Inch:28Part Name Assigned By Controlling Agency:Screw,hex Head,cruciform Recess,full Thread,alloy Steel,160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322Screw Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Qu-p-416,type li,class 2 Fed Spec Single Treatment Response	Width Between Flats:	0.367 Inches Minimum And 0.376 Inches Maximum
Thread Quantity Per Inch:28Part Name Assigned By Controlling Agency:Screw, hex Head, cruciform Recess, full Thread, alloy Steel, 160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322 National Spec 3rd Material ResponseScrew Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Qq-p-416, type li, class 2 Fed Spec Single Treatment Response	Internal Drive Style:	Cross Recess Type 1
Part Name Assigned By Controlling Agency:Screw,hex Head,cruciform Recess,full Thread,alloy Steel,160 Ksi FtuScrew Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322Screw Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Nominal Thread Diameter:	0.2500 Inches
Screw Material:Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322 National Spec 3rd Material ResponseScrew Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Thread Quantity Per Inch:	28
Screw Material Document And Classification:Ams6382 National Spec 1st Material Response Or Ams6415 Or 6484 National Spec 2nd Material Response Or Ams6322Screw Surface Treatment:CadmiumScrew Surface Treatment Document And Classification:Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Part Name Assigned By Controlling Agency:	Screw,hex Head,cruciform Recess,full Thread,alloy Steel,160 Ksi Ftu
Screw Material Document And Classification:   National Spec 3rd Material Response     Screw Surface Treatment:   Cadmium     Screw Surface Treatment Document And Classification:   Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Screw Material:	Steel Comp 4140 Or Steel Comp 4340 Or Steel Comp 8740
Screw Surface Treatment Document And   Qq-p-416,type li,class 2 Fed Spec Single Treatment Response     Classification:   Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Screw Material Document And Classification:	
Classification: Qq-p-416,type li,class 2 Fed Spec Single Treatment Response	Screw Surface Treatment:	Cadmium
Bearing Surface Of Head Surface Finish: 63.0 Microinches		Qq-p-416,type li,class 2 Fed Spec Single Treatment Response
	Bearing Surface Of Head Surface Finish:	63.0 Microinches
Shank Surface Finish: 32.0 Microinches	Shank Surface Finish:	32.0 Microinches
Thread Surface Finish: 32.0 Microinches	Thread Surface Finish:	32.0 Microinches
Thread Series Designator: Unjf	Thread Series Designator:	Unjf
Specification/standard Data: 80205-nas1801 Professional/industrial Association Standard	Specification/standard Data:	80205-nas1801 Professional/industrial Association Standard

## How to Order

Order this machine screw from our inventory online by visiting <u>https://military-fasteners.com/screws/machine+screws/NAS1801-4-19</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out <u>here</u> to complete your order.