

P/N NAS1750-3L2

Military-Fasteners.com

Description

grip range: 0.094" - 0.156", diameter: 0.200", general purpose, flush head, internally threaded, external sleeve, oversized, NAS1750 series rivet

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

Order this part online

Additional Information

SKU / Model:	NAS17503L2
Minimum Qty (MOQ):	5
NSN:	5320-00-332-4927
Schedule B:	7318.15.8085
ECCN:	EAR99
National Motor Freight:	106510, Rivets I / S Plain / Galvanized Etc



P/N NAS1750-3L2 Specifications

Head Style:Flush (fall Countersumk (included Angle - Less Than 135 Deg W Or W/o Chamfer)Shank Style:0.213 Inches Minimum And 0.215 Inches MaximumHead Major Diameter:0.342 Inches Minimum And 0.385 Inches MaximumExpansion Device:0.342 Inches Minimum And 0.385 Inches MaximumExpansion Device:0.342 Inches Minimum And 0.356 Inches MaximumHardness Rating:0.304 Inches Minimum And 0.356 Inches Maximum BoltHardness Rating:0.304 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:0.90 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutSpecial Features:Self-OckingSpecial Features:Self-OckingMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 SleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Bolt Or Steel Comp 4130 BoltMaterial Rocument And Classification:Mit-s5626 Mil Speci 1st Material Response Sleeve Or Qn;>763 Fed Spec 2nd Material Response Sleeve Or Ams 5639 Assn 5td 1 Material Response Sleeve Or Qn;>763 Fed Spec 2nd Material Response Sleeve Or Ams 564 Assn 5td 37 Material Response Sleeve Or Amit-56758 Mil Spec 3rd MaterialMaterial Document And Classification:Ris-5626 Mil Spec 1st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Sleeve Or Amit-56758 Mil Spec 3rd MaterialMaterial Document And Classification:Ris-5626 Mil Spec 1st Material Response Sleeve Or Amit-56049 Mil Spec 2nd Material Response Mut Or Mil-s-6758 Mil Spec 3rd MaterialMaterial Document And Classification:Ris-5626 Mil Spec 1st Material Response Sleeve Or Amit-56049 Mil Spec 2nd Material Respon		
Shank Style:Threaded Self-plugging Shank W/sleeveHead Major Diameter:0.342 Inches Minimum And 0.385 Inches MaximumExpansion Device:Threaded StemGrip Length:0.094 Inches Minimum And 0.156 Inches MaximumHardness Rating:39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:39.0 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutCountersink Angle:99.0 Degrees Minimum And 10.10 Degrees MaximumSpecial Features:Self-lockingMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Material Response Sleeve Or Ams 563 Pass Std 13 Material Response Sleeve Or Ams 564 Feetom 4130 Nut Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Nut Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial Bocument And Classification:Mile-S5626 Mil Spec 1st Material Response Bolt Or Mile-S604 Pas 2nd Material Response Sleeve Or Ams 5631 Ass Std 3 rd Material Response Sleeve Or Ams 563 Feetom 4130 Sut Or Mile-S6758 Mil Spec 1st Material Response Nut Or Mile-S604 Mil Spec 2nd Material Response Bolt Or Mile-S604 Mil Spec 2nd Material Response Nut Or Mile-S6758 Mil Spec 1st Material Response Nut Or Mile-S604 Mil Spec 1st Material Response Sleeve Or Ams 563 Feetom Nut Or Mile-S604 Mil Spec 2nd Material Response Sleeve Or Ams 578 Mile Spec 3nd Material Response Nut Or Mile-S604 Mile Spec 2nd Material Response Nut Or Mile-S6056 Mile Spec 1st Material Response Nut Or Mile-S604 Mile Spec 2nd Material Response Sleeve And Qep-S16 Tireatment Response Sleeve And Qep-S16 T	Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Head Major Diameter:0.342 Inches Minimum And 0.385 Inches MaximumExpansion Device:Threaded StemGrip Length:0.094 Inches Minimum And 0.156 Inches MaximumHardness Rating:39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:39.0 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutCountersink Angle:99.0 Degrees Minimum Nut And 43.0 Rockwell C Maximum NutSpecial Features:Self-lockingMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4030 SleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Nut Or Steel Comp 8740 Nut Or Steel Comp 4130 BoltMaterial Bocument And Classification:Astm A582 Assn Std 1st Material Response Sleeve Or Qr-s-763 Fed Spec 2nd Material Response Sleeve Or Ams 5631 Assn Std 3rd Material Response Sleeve Or Ams 5631 Assn Std 3rd Material Response Sleeve Or Qr-s-763 Fed Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd MaterialClassification:Response Sleeve Or Ams 5631 Assn Std 3rd Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response BoltSurface Treatment And Classification:Cadmium Bolt And Chromate BoltSurface Treatment:Cadmium Nut And Chromate BoltSurface Treatment:Cadmium Nut And Chromate Response Sleeve And Qq-p-416 Ty 1 Cl 3 Fed Spec 2nd Treatment Response SleeveSurface Treatment Document And Classification:Qr-p-16 Ty 2 Cl 2 Fed Spec Single Treatment Response BoltSurface Treatment Document Amd Classification: <t< th=""><th>Shank Diameter:</th><th>0.213 Inches Minimum And 0.215 Inches Maximum</th></t<>	Shank Diameter:	0.213 Inches Minimum And 0.215 Inches Maximum
Expansion Device:Threaded StemGrip Length:0.094 Inches Minimum And 0.156 Inches MaximumHardness Rating:39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:39.0 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutCountersink Angle:99.0 Degrees Minimum And 10.10 Degrees MaximumSpecial Features:Self-lockingMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 SleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Nut Or Steel Comp 8740 Nut Or Steel Comp 4130 BoltMaterial Document And Classification:Astm A582 Assn Std 1st Material Response Sleeve Or Qng-s-763 Fed Spec 2nd Material Response Sleeve Or Ams 5631 Assn Std 3rd Material Response Sleeve Or Ams 5631 Assn Std 3rd Material Response Sleeve Or Ams 5631 Seel SeelMaterial Document And Classification:Mil-s-5626 Mil Spec 1st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response BoltSurface Treatment:Cadmium Bolt And Chromate BoltSurface Treatment:Cadmium Bolt And Chromate BoltSurface Treatment:Orp-93 Fed Spec 1st Treatment Response Sleeve And Qn-p-416 Ty 1 Cl 3 Fed Spec 2nd Treatment Response SleeveSurface Treatment:Orp-93 Fed Spec 1st Pratment Response Bolt Or J Fed Spec 2nd Treatment Response SleeveSurface Treatment:Cadmium Bolt And Chromate BoltSurface Treatment:Orp-93 Fed Spec 1st Treatment Response Sleeve And Qn-p-416 Ty 1 Cl 3 Fed Spec	Shank Style:	Threaded Self-plugging Shank W/sleeve
Grip Length:0.094 Inches Minimum And 0.156 Inches MaximumHardness Rating:39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:39.0 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutCountersink Angle:99.0 Degrees Minimum And 10.10 Degrees MaximumSpecial Features:Self-lockingMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 FleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 3740 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Nut Or Steel Comp 8740 Nut Or Steel Comp 4130 NutMaterial Document And Classification:Astm A582 Assn Std 1st Material Response Sleeve Or Qq-s-763 Fed Spec 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rd Material Response Sleeve Or Ams 5641 Assn Std 3rd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd MaterialSurface Treatment And Classification:Mil-s-5626 Mil Spec 1st Material Response Nut Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response BoltSurface Treatment And Classification:Cadmium Bolt And Chromate BoltSurface Treatment:Cadmium Mut And Chromate BoltSurface Treatment:Cadmium Nut And Chromate BoltSurface Treatment Document And Classification:Q-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response BoltSurface Treatment Document And Classification:Q-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Nut	Head Major Diameter:	0.342 Inches Minimum And 0.385 Inches Maximum
Hardness Rating:39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum BoltHardness Rating:39.0 Rockwell C Minimum Nut And 43.0 Rockwell C Maximum NutCountersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSpecial Features:Self-lockingMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303 SleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial:Steel Comp 4140 Nut Or Steel Comp 8740 Nut Or Steel Comp 4130 BoltMaterial Document AndAstm A582 Assn Std 1 st Material Response Sleeve Or Qq-s-763 Fed Spec 2nd Material Response Sleeve Or Ams 5631 Assn Std 3rd Material Response SleeveMaterial Document AndRis-S626 Mil Spec 1 st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6564 Mil Spec 1 st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Nut Or Mil-s-6758 Mil Spec 3rd MaterialClassification:Response BoltMaterial Document AndMil-s-5626 Mil Spec 1 st Material Response Nut Or Mil-s-6049 Mil Spec 2nd Material Response Nut Or Mil-s-6758 Mil Spec 3rd MaterialClassification:Response NutSurface Treatment:Cadmium Nut And Chromate BoltSurface Treatment:Passivate Sleeve And Cadmium SleeveSurface Treatment:Q-p-315 Fed Spec 1 st Treatment Response Sleeve And Q-p-416 Ty 1 Cl 3 Fed Spec 2nd Treatment Response SleeveSurface Treatment Document AndQ-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response BoltClassification:Q-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Bolt	Expansion Device:	Threaded Stem
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Classification: Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Nut		Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Bolt
Specification/standard Data: 80205-nas1750 Professional/industrial Association Standard		Qq-p-416 Ty 2 Cl 2 Fed Spec Single Treatment Response Nut
	Specification/standard Data:	80205-nas1750 Professional/industrial Association Standard

How to Order

Order this blind rivet from our inventory online by visiting <u>https://military-fasteners.com/rivets/blind+rivets/NAS1750-3L2</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.