

P/N NAS1750-4DL5

Description

Jo-bolt part number

* Manufacturer certifications are shipped with your order FREE of charge

Order this part online

Additional Information

SKU / Model: NAS17504DL5

Minimum Qty (MOQ): 5 EA

NSN: 5320-01-354-0013

Schedule B: 7318.15.8085

ECCN: 9A991

National Motor Freight: 096320, Rivets I / S Nickel Plated Buffed



^{*} See page 2 for technical characteristics

P/N NAS1750-4DL5 Specifications

Head Style: Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer) Shank Diameter: 0.2740 Inches Minimum And 0.2760 Inches Maximum Head Major Diameter: 0.463 Inches Minimum Expansion Device: Threaded Stell Full Digging Shank W/sleeve Lubrication: Dry Film Or Paraffin Wax Or Cetyl Alcohol Grip Length: 0.282 Inches Minimum And 0.344 Inches Maximum Features Provided: Drive Nut Hardness Rating: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 10.1 Degrees Maximum Special Features: Drive Nut Steel, color Coded Gold with A Corrosion Retardent Coating Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sieeve Or Steel Comp 8740 Bolt Or Steel Comp 9303e Sieeve Material Document And Astm A582 Assn Std 1st Material Response Sieeve Or Ams 5639 Assn Std 2nd Material Response Sieeve Or Ams 5641 Assn Std 3rd Classification: Material Document And Classification: Aluminum Alloy Ecc Sie Mil Spec 1st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Classification: Oq-a-225/9.16 Fed Spec Single Material Response Nut Surface Treatment: Anodize Nut <th></th> <th></th>		
Shank Style: Threaded Self-plugging Shank W/sleeve Head Major Diameter: 0.463 Inches Minimum Expansion Device: Threaded Stem Lubrication: Dry Film Or Paraffin Wax Or Cetyl Alcohol Grip Length: 0.282 Inches Minimum And 0.344 Inches Maximum Features Provided: Drive Nut Hardness Rating: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Special Features: Drive Nut Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303ses Sleeve Material: Steel Comp 4140 Bolt Or Steel Comp 4130 Bolt Material Document And Astm A592 Assn. 5td 1st Material Response Sleeve Or Ams 5639 Assn. 5td 2nd Material Response Sleeve Or Ams 5641 Assn. Std 3rd Classification: Malerial Response Sleeve Material Document And Mill-s-6262 Mill Spec. 1st Material Response Bolt Or Mill-s-6049 Mil Spec. 2nd Material Response Bolt Or Mill-s-6758 Mill Spec. 3rd Material Response Nut Classification: Response Bolt Material Document And Classification: Qq-a-225/916 Fed Spec. Single Material Response Nut Surface Treatment: <td>Head Style:</td> <td>Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)</td>	Head Style:	Flush (flat) Countersunk (included Angle - Less Than 135 Deg W Or W/o Chamfer)
Head Major Dlameter: 0.463 Inches Minimum Expansion Device: Threaded Stem Lubrication: Dry Film Or Paraffin Wax Or Cetyl Alcohol Grip Length: 0.282 Inches Minimum And 0.344 Inches Maximum Features Provided: Drive Nut Hardness Rating: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Special Features: Drive Nut Steel, color Coded Gold, with A Corrosion Retardent Coating Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303se Sleeve Material: Steel Comp 1410 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 303se Sleeve Material Document And Classification: Astm AS82 Assn Std 1st Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Bolt Or Mils-s6758 Mil Spec 3st Material Response Bolt Or Mils-s6049 Mil Spec 2nd Material Response Bolt Or Mils-s6758 Mil Spec 3st Material Response Nut Classification: Qrg-a-225/9.t6 Fed Spec Single Material Response Nut Surface Treatment: Anodize Nut Surface Treatment: Cadmium Bolt And Chromate Bolt Surface Treatment Document And Classification: Qrg-35 Fed Spec 1st Treatment Response Sleeve And Qq-p-416.ty 1,cl 3 Fed Spec 1st	Shank Diameter:	0.2740 Inches Minimum And 0.2760 Inches Maximum
Expansion Device: Threaded Stem Lubrication: Dry Film Or Paraffin Wax Or Cetyl Alcohol Grip Length: 0.262 Inches Minimum And 0.344 Inches Maximum Features Provided: Drive Nut Hardness Ratting: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Special Features: Drive Nut Steel.color Coded Gold, with A Corrosion Retardent Coating Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303se Sleeve Material: Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 Bolt Material Document And Classification: Astm AS82 Assn Std 1st Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rd Material Document And Classification: Response Bolt Material Document And Classification: Q-q-225/9.16 Fed Spec Single Material Response Nut Surface Treatment: Cadmium Bolt And Chromate Bolt Surface Treatment Document And Classification: Will-a-6625, ty 2 Mil Spec Single Treatment Response Nut Surface Treatment Document And Classification: Q-q-235 Fed Spec List Treatment Response Nut Surface Treatment Document And Classification: Q-q-235 Fed Spec Single Treatment Response Nut Surface Treatment Document And Classification: Q-q-2416, ty 2, cl 3 Fed Spec 2nd Treatment Response Sleeve Or Q-q-35 Fed Spec 2nd Treatment Response Sleeve Or Q-q-36 Fed Spec 2nd Treatment Response Sleeve Or Q-q-36 Fed Spec 2nd Treatment Response Sleeve Or Q-q-35 Fed Spec 2nd Treatment Response Sleeve Or Q-q-36 Fed Spec 2nd Treatment Response Sleeve Or Q-q-36 Fed Spec 2nd Treatment Response Sleeve Or Q-q-35 Fed Spec 2nd Treatment Response Sleeve Or Q-q-36 Fed Spec 2nd Treatmen	Shank Style:	Threaded Self-plugging Shank W/sleeve
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Grip Length: 0.282 Inches Minimum And 0.344 Inches Maximum Features Provided: Drive Nut Hardness Rating: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Special Features: Drive Nut Steel.color Coded Gold, with A Corrosion Retardent Coating Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303se Sleeve Material: Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 Bolt Material Document And Classification: Astar A582 Assn Std 1st Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rd Classification: Material 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 Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt	Expansion Device:	Threaded Stem
Features Provided: Drive Nut Hardness Rating: 39.0 Rockwell C Minimum Bolt And 43.0 Rockwell C Maximum Bolt Countersink Angle: 99.0 Degrees Minimum And 101.0 Degrees Maximum Special Features: Drive Nut Steel.color Coded Gold, with A Corrosion Retardent Coating Material: Aluminum Alloy 7075 Nut Material: Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303se Sleeve Material: Steel Comp 303 Sleeve Or Steel Comp 8740 Bolt Or Steel Comp 4130 Bolt Material Document And Astm A582 Assn Std 1st Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rd Classification: Material Document And Mil-s-6266 Mil Spec 1st Material Response Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Classification: Response Bolt Material Document And Classification: Qq-a-225/9,t6 Fed Spec Single Material Response Nut Surface Treatment: Anodize Nut Surface Treatment: Cadmium Bolt And Chromate Bolt Surface Treatment Document And Classification: Passivate Sleeve And Cadmium Sleeve Or Passivate Sleeve And Cadmium Sleeve And Chromate Sleeve Surface Treatment Document And Classification: Surface Treatment Response Surface Surface Surface Surface Treatment Response Surface Surfa	Lubrication:	Dry Film Or Paraffin Wax Or Cetyl Alcohol
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Countersink Angle:99.0 Degrees Minimum And 101.0 Degrees MaximumSpecial Features:Drive Nut Steel, color Coded Gold, with A Corrosion Retardent CoatingMaterial:Aluminum Alloy 7075 NutMaterial:Steel Comp 303 Sleeve Or Steel Comp 304 Sleeve Or Steel Comp 303se SleeveMaterial:Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 BoltMaterial Document And Classification:Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rdMaterial 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 Bolt Or Mil-s-6049 Mil Spec 2nd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response Bolt Or Mil-s-6758 Mil Spec 3rd Material Response NutMaterial Document And Classification:Qq-a-225/9,16 Fed Spec Single Material Response NutSurface Treatment:Anodize NutSurface Treatment Document And Classification:Cadmium Bolt And Chromate BoltSurface Treatment Document And Classification:Mil-a-8625,ty 2 Mil Spec Single Treatment Response NutSurface Treatment Document And Classification:Qq-p-35 Fed Spec 1st Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve Or Qq-p-35 FedSurface Treatment Document And Classification:Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Bolt	Features Provided:	Drive Nut
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Material: Steel Comp 4140 Bolt Or Steel Comp 8740 Bolt Or Steel Comp 4130 Bolt Material Document And Astm A582 Assn Std 1st Material Response Sleeve Or Ams 5639 Assn Std 2nd Material Response Sleeve Or Ams 5641 Assn Std 3rd Classification: Material Response Sleeve Material Document And 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 Classification: Response Bolt Material Document And Classification: Qq-a-225/9,t6 Fed Spec Single Material Response Nut Surface Treatment: Anodize Nut Surface Treatment: Cadmium Bolt And Chromate Bolt Surface Treatment Document And Classification: Mil-a-8625,ty 2 Mil Spec Single Treatment Response Nut Surface Treatment Document And Classification: Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 1,cl 3 Fed Spec 1st Treatment Response Sleeve Or Qq-p-35 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve Surface Treatment Document And Classification: Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve And Qq-	Material:	Aluminum Alloy 7075 Nut
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Classification: Mil-a-8625,ty 2 Mil Spec Single Treatment Response Nut Surface Treatment Document And Classification: Qq-p-35 Fed Spec 1st Treatment Response Sleeve And Qq-p-416,ty 1,cl 3 Fed Spec 1st Treatment Response Sleeve Or Qq-p-35 Fed Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve Surface Treatment Document And Classification: Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Bolt	Surface Treatment:	Passivate Sleeve And Cadmium Sleeve Or Passivate Sleeve And Cadmium Sleeve And Chromate Sleeve
Classification: Spec 2nd Treatment Response Sleeve And Qq-p-416,ty 2,cl 3 Fed Spec 2nd Treatment Response Sleeve Surface Treatment Document And Classification: Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Bolt		Mil-a-8625,ty 2 Mil Spec Single Treatment Response Nut
Classification: Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Bolt		
Specification/standard Data: 80205-nas1674 Professional/industrial Association Standard		Qq-p-416,ty 2,cl 2 Fed Spec Single Treatment Response Bolt
	Specification/standard Data:	80205-nas1674 Professional/industrial Association Standard

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