## NSN 5315-00-209-6937

Headless Shoulder Pin - Page 1 of 1



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First End Style:         Chamtered         Second End Style:         Square         Shank Longth:         0.750 inches         Shoulder Diameter:         Between 1.238 inches and 1.240 inches         Shank Diameter:         Between 0.639 inches and 0.642 inches         Overall Length:         3.125 inches         Hole Arrangement Style:         One end drilled         First Hole Diameter:         0.375 inches         Distance From Centerline Of Hole To End Of Pin:         0.500 inches         First End Taper Length:         0.125 inches         Second End Relationship With First End:         Not identical         First End Location:         Shoulder end         Stoller end         Material:         Steel comp 1020         Material:         Sheel Comp 1020         Material Specification:         Sae ass standard single material response         Style Designator:         Shoulder         Na         Unit Of Measure:         Via         Unit Of Measure:		
Second End Style:         Square         Shank Length:         0.750 inches         Boulder Diameter:         Between 1.238 inches and 1.240 inches         Shank Diameter:         Between 0.639 inches and 0.642 inches         Overall Length:         3.125 inches         Hole Arrangement Style:         One end drilled         First Hole Diameter:         0.375 inches         Distance From Centerline Of Hole To End Of Pin:         0.300 inches         First End Taper Length:         0.125 inches         Second End Relationship With First End:         Not identical         First End Taper Angle:         45.0 degrees         Material:         Steel comp 1020         Material Specification:         Shoulder         Shoulder         Shoulder         Shoulder         Shoulder end         First End Taper Angle:         45.0 degrees         Stel Comp 1020         Material         Shoulder         Shoulder         Shoulder         Shoulder         Shoulder         Shoulder		
Square         Shank Length:         0.750 inches         Shoulder Diameter:         Between 1.238 inches and 1.240 inches         Shank Diameter:         Between 0.639 inches and 0.642 inches         Overall Length:         3.125 inches         Hole Arrangement Style:         One end drilled         First Hole Diameter:         0.375 inches         Distance From Centerline Of Hole To End Of Pin:         0.305 inches         First Hole Diameter:         0.305 inches         Pistance From Centerline Of Hole To End Of Pin:         0.305 inches         First End Taper Length:         0.125 inches         Second End Relationship With First End:         Not identical         First End Location:         Shoulder end         Histerial Specification:         Sae ass standard single material response         Style Designator:         Shoulder         Shoulder         Shoulder         Shoulder         Jate Standard single material response         Style Designator:         Shoulder         Jate Standard Standard Standard Standard Standard Standare		
Shank Length:         0.750 inches         Shoulder Diameter:         Between 1.238 inches and 1.240 inches         Shank Diameter:         Between 0.639 inches and 0.642 inches         Overall Length:         3.125 inches         Hole Arrangement Style:         One end drilled         First Hole Diameter:         0.375 inches         Distance From Centerline Of Hole To End Of Pin:         0.500 inches         First End Taper Length:         0.500 inches         First End Taper Length:         0.515 inches         Second End Relationship With First End:         Not identical         First End Location:         Shoulder end         Haterial         Secolorn End Relationship With First End:         A5.0 degrees         Material:         Shoulder end         First End Taper Angle:         45.0 degrees         Material:         Sheel Comp 1020         Material Single material response         Shyle Designator:         Shoulder         Shulder         Juni of Measure:	Second En	ıd Style:
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