## NSN 5315-01-316-5616

Headless Shoulder Pin - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5315-01-316-5616

Chamferd Second End Style: Chamferd Shank Length: Ediween 0.730 inches and 0.750 inches Shoulder Diameter: Between 0.553 inches and 0.573 inches Shank Diameter: 0.4360 inches Coveral Length: Between 1.980 inches and 2.000 inches End Application: P/n 68350011, canopy: 1.415 First End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Angle: Between 0.330 inches Second End Taper Angle: Between 1.30 degrees and 4.70 degrees Second End Taper Angle: Between 1.160 inches and 1.20 inches Metarial: Between 1.160 inches and 1.20 inches Second Seco		
Second End Style: Chamfered Shank Length: Between 0.730 inches and 0.750 inches Shoulder Diameter: Between 0.553 inches and 0.573 inches Shank Diameter: 0.4360 inches Overall Length: Between 1.980 inches and 2.000 inches End Application: Ph 68350011, canopy: 1-15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamferd end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Taper Angle: Between 1.160 inches and 1.220 inches Material Second Shank Length: Between 1.160 inches and 1.220 inches Material Setoeng Shank Length: Between 1.160 inches and 1.220 inches Material Setoeng Sans standard single material response Syle Designator: Shoulder Shoul	First End Style:	
Chamfered Shak Length: Between 0.730 inches and 0.750 inches Shoulder Diameter: Between 0.553 inches and 0.573 inches Shak Diameter: Between 0.553 inches and 0.573 inches Coverall Length: Between 1.980 inches and 2.000 inches End Application: Pri fess0011, canopy; f-15 First End Taper Length: Between 0.330 inches and 0.350 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shak Diameter: O.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Taper Angle: Between 1.800 inches and 1.200 inches Second End Taper Angle: Between 1.160 inches and 1.200 inches Second End Taper Angle: Between 1.160 inches and 1.200 inches Second Shak Length: Between 1.160 inches and 1.200 inches Seco	Chamfered	
Shark Length:   Between 0.730 inches and 0.750 inches   Shoulder Diameter:   Between 0.553 inches and 0.573 inches   Shark Diameter:   0.4360 inches   Overall Length:   Between 1.980 inches and 2.000 inches   End Application:   P/n 68350011, canopy; 1-15   First End Taper Length:   0.030 inches   Between 1.300 inches and 0.350 inches   Second End Taper Length:   Between 0.330 inches and 0.350 inches   Second End Relationship With First End:   Not identical   Second Shank Diameter:   0.4360 inches   First End Location:   Chamfered end   First End Taper Angle:   Between 1.30 degrees and 47.0 degrees   Second End Taper Angle:   Between 1.460 inches and 1.220 inches   Second End Taper Angle:   Between 1.460 inches and 1.220 inches   Second Shank Length:   Between 1.460 inches and 1.220 inches   Second End Taper Angle:   Between 1.460 inches and 1.220 inches   Material:   Stel comp xm-13   Material   Specification:   Ams 5629 assn standard single material response   Style Designator:   Shoulder   Shoulder	Second End Style:	
Between 0.730 inches and 0.750 inches Shoulder Diameter: Between 0.553 inches and 0.573 inches Shank Diameter: 0.4380 inches Overall Length: Between 1.980 inches and 2.000 inches End Application: P/n 68350011, canopy: 1-15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4380 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Tip Radius: Solo degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Stel Comp xm-13 Material Specification: Ams 5629 asen standard single material response Syle Designator: Shoulder Shou	Chamfered	
Shoulder Diameter:         Between 0.553 inches and 0.573 inches         Shank Diameter:         0.4360 inches         Overall Length:         Between 1.980 inches and 2.000 inches         End Application:         Pin 68350011, canopy; 1-15         First End Taper Length:         0.030 inches         Second End Taper Length:         0.030 inches         Second End Taper Length:         0.030 inches         Second End Relationship With First End:         Not identical         Second Shank Diameter:         0.4380 inches         First End Location:         Chamfered end         First End Taper Angle:         Between 3.0 degrees and 47.0 degrees         Second End Taper Angle:         0.090 inches         Second End Taper Angle:         Second End Taper Angle:         25.0 degrees         Second End Taper Angle:         25.0 degrees         Second End Taper Angle:         Second Shank Length:         Between 1.160 inches and 1.220 inches         Material         Stel Comp xm-13         Material Specification:         Anse 5629 asen standard single material response	Shank Length:	
Between 0.553 inches and 0.573 inches Shank Diameter: 0.4360 inches Overall Length: Between 1.980 inches and 2.000 inches End Application: P/n 68350011, canopy: f-15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.30 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Taper Angle: Second End	Between 0.730 inches and 0.750 inches	
Shank Diameter:         0.4360 inches         Overall Length:         Between 1.980 inches and 2.000 inches         End Application:         P/n 68350011, canopy; 1-15         First End Taper Length:         0.030 inches         Second End Taper Length:         0.030 inches         Second End Taper Length:         0.4360 inches         Second End Relationship With First End:         Not identical         Second Shank Diameter:         0.4360 inches         First End Location:         Chamfered end         First End Taper Angle:         Between 43.0 degrees and 47.0 degrees         Second Shank Diameter:         0.090 inches         Second End Taper Angle:         Dougo inches         Second Shank Length:         Dougo inches         Second Shank Length:         Second Shank Length:         Sele comp xm-13         Material Specification:         Amstories         Stel comp xm-13         Material Specification:         Amstories         Stel Life:         Noulder	Shoulder Diameter:	
0.4380 inches Overall Length: Between 1.980 inches and 2.000 inches End Application: P/n 68350011, canopy; 1.15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4380 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second Shank Length: Between 1.160 inches and 1.220 inches Material Stel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shaft Life: Na	Between 0.553 inches and 0.573 inches	
Overall Length:         Between 1.980 inches and 2.000 inches         End Application:         P/n 68350011, canopy; 1-15         First End Taper Length:         0.030 inches         Second End Taper Length:         Between 0.330 inches and 0.350 inches         Second End Relationship With First End:         Not identical         Second Shank Diameter:         0.4360 inches         First End Location:         Chamfered end         First End Taper Angle:         Between 43.0 degrees and 47.0 degrees         Second End Taper Angle:         25.0 degrees         Second End Taper Angle:         Second Shank Length:         D.090 inches         Second End Taper Angle:         25.0 degrees         Second Shank Length:         Between 1.160 inches and 1.220 inches         Material:         Steel comp xm-13         Material Specification:         Ams 5629 assn standard single material response         Style Designator:         Shoulder         Shoulder         Shoulder	Shank Diameter:	
Between 1.920 inches and 2.000 inches End Application: Ph 68350011, canopy: 1-15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chanfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Taper Angle: 25.0 degrees Second End Taper Angle: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoul	0.4360 inches	
End Application:   P/n 68350011, canopy; 1-15   First End Taper Length:   0.030 inches   Second End Taper Length:   Between 0.330 inches and 0.350 inches   Second End Relationship With First End:   Not identical   Second Shank Diameter:   0.4360 inches   First End Location:   Chamfered end   First End Taper Angle:   Between 43.0 degrees and 47.0 degrees   Second End Taper Angle:   25.0 degrees   Second Shank Length:   Between 1.160 inches and 1.220 inches   Material:   Steel comp xm-13   Material   Material Specification:   Ams 5629 assn standard single material response   Style Designator:   Shoulder   Shoulder   Shoulder	Overall Length:	
P/n 68350011, canopy; f-15 First End Taper Length: 0.030 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder	Between 1.980 inches and 2.000 inches	
First End Taper Length:         0.030 inches         Second End Taper Length:         Between 0.330 inches and 0.350 inches         Second End Relationship With First End:         Not identical         Second Shank Diameter:         0.4360 inches         First End Location:         Chamfered end         First End Taper Angle:         Between 43.0 degrees and 47.0 degrees         Second End Tip Radius:         0.090 inches         Second End Taper Angle:         25.0 degrees         Second Shank Length:         Between 1.160 inches and 1.220 inches         Material:         Steel comp xm-13         Material Specification:         Ams 5629 assn standard single material response         Style Designato::         Shulder         Shulder         Shulder         Shulder         Shulder         Shulder	End Application:	
0.300 inches Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder	P/n 68350011, canopy; f-15	
Second End Taper Length: Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Taper Angle: 0.090 inches Second End Taper Angle: 25.0 degrees Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	First End Taper Length:	
Between 0.330 inches and 0.350 inches Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: Na	0.030 inches	
Second End Relationship With First End: Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder	Second End Taper Length:	
Not identical Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder	Between 0.330 inches and 0.350 inches	
Second Shank Diameter: 0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder Shoulder	Second End Relationship With First End:	
0.4360 inches First End Location: Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder Shoulder	Not identical	
First End Location:Chamfered endFirst End Taper Angle:Between 43.0 degrees and 47.0 degreesSecond End Tip Radius:0.090 inchesSecond End Taper Angle:25.0 degreesSecond Shank Length:Between 1.160 inches and 1.220 inchesMaterial:Steel comp xm-13Material Specification:Ams 5629 assn standard single material responseStyle Designator:ShoulderShoulderMaterial:Shoulder	Second Shank Diameter:	
Chamfered end First End Taper Angle: Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	0.4360 inches	
First End Taper Angle:         Between 43.0 degrees and 47.0 degrees         Second End Tip Radius:         0.090 inches         Second End Taper Angle:         25.0 degrees         Second Shank Length:         Between 1.160 inches and 1.220 inches         Material:         Steel comp xm-13         Material Specification:         Ams 5629 assn standard single material response         Style Designator:         Shoulder         Shoulder         Shoulder	First End Location:	
Between 43.0 degrees and 47.0 degrees Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	Chamfered end	
Second End Tip Radius: 0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder Shelf Life: N/a	First End Taper Angle:	
0.090 inches Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life:	Between 43.0 degrees and 47.0 degrees	
Second End Taper Angle: 25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	Second End Tip Radius:	
25.0 degrees Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shoulder	0.090 inches	
Second Shank Length: Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	Second End Taper Angle:	
Between 1.160 inches and 1.220 inches Material: Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	25.0 degrees	
Material:         Steel comp xm-13         Material Specification:         Ams 5629 assn standard single material response         Style Designator:         Shoulder         Shelf Life:         N/a	Second Shank Length:	
Steel comp xm-13 Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	Between 1.160 inches and 1.220 inches	
Material Specification: Ams 5629 assn standard single material response Style Designator: Shoulder Shelf Life: N/a	Material:	
Ams 5629 assn standard single material response <b>Style Designator:</b> Shoulder <b>Shelf Life:</b> N/a	Steel comp xm-13	
Style Designator: Shoulder Shelf Life: N/a	Material Specification:	
Shoulder Shelf Life: N/a	Ams 5629 assn standard single material response	
Shelf Life: N/a	Style Designator:	
N/a	Shoulder	
	Shelf Life:	
Unit Of Measure:	N/a	
	Unit Of Measure:	

## NSN 5315-01-316-5616

Headless Shoulder Pin - Page 2 of 2

Demilitarization:

No

Fiig:

A212a0

