Valve Spring Retainer Lock - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/2805-00-651-2707

Notasehandenedi         Overlandersite         Overlandersite         Overlandersite         Overlandersite         Untreaded         Eargest Unside Diameter:         Overlandersite		
Neral Height:0.38 indes1.58 indes1.58 indes1.58 indes1.59 indes1.59 indes1.51 indes1.51 indes1.51 indes1.51 indes1.52 indes1.53 indes1.53 indes1.55 indes1.55 indes1.50 indes1.50 indes1.50 indes1.51 indes1.55 indes<	Casehardening Indicator:	
388 inclusi         Threade         Unthreaded         Largest Risk Diameter:         0.380 inclusi         Largest Outside Diameter:         0.512 inclusi         Diametal Diameter:         0.351 inclusi         Tirst Ridge Radius:         0.300 inclusi         0.300 inclusi         Coord Ridge Radius:         0.300 inclusi         Distance Between First And Second Ridge Centers:         0.300 inclusi         Distance Detween Second And Third Ridge Centers:         0.110 inclusi         Distance Second And Third Groove Centers:         0.300 inclusi         Distance From Bottom To First Ridge Centers:         0.300 inclusi         Distance From Bottom To First Ridge Centers:         0.300 inclusi         Distance From Bottom To First Ridge Centers:         0.300 inclusi         First Ridge Width:         0.300 inclusi         Ridge Ridge Width:         0.300 inclusi         Ridge Ridge Ridge In Deg:         1.301 inclusi         Distance         Ridge Ridge Ridge Ridge Scium ridge Conters:         0.301 inclusi         Distance         Ridge Ridge Ridge Ridge Ri		
Harad Provision:         Lingent Isakia Diamater:         0.308 indites         Largest Outside Diameter:         0.316 indites         0.308 indites         0.308 indites         0.309 indites         0.311 indites         0.312 indites         0.316 indites         0.316 indites         0.316 indites         0.317 indites         0.318 indites         0.319 indites         0.310 indites         0.310 indites         0.310 indites         0.310 indites         0.310 indites		
Untraided         Lignet traide Diameter:         0.351 indes         Minimu Inside Diameter:         0.351 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And Third Geover Centers:         0.110 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And Third Ridge Centers:         0.110 indes         Distance Between Second And		
Larget inside Diameter:         0.512 indes         Distance Diameter:         0.512 indes         Minimuliside Diameter:         0.315 indes         First Ridge Radius:         0.300 inches         Becond Ridge Radius:         0.300 inches         Distance Between First And Second Ridge Centers:         0.110 inches         Distance Between First And Second Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second Ridge Undense:         0.0		
340 indust         1.242 Outside Diameter:         0.512 indust         Minum Inside Diameter:         0.315 indust         First Ridge Radius:         0.000 indust         Boot Ridge Radius:         0.000 indust         Diation Ridge Conters:         0.110 indust         Diation Reveen First And Second Ridge Centers:         0.110 indust         Diation Reveen Second And Third Ridge Centers:         0.110 indust         Diation Reveen Second And Third Ridge Centers:         0.100 indust         Diation Reveen Second And Third Ridge Centers:         0.100 indust         Diation Reveen Second And Third Ridge Centers:         0.020 indust         First Ridge Width:         0.020 indust         Second Ridge Width:         0.020 indust         Could indust         Diate Centers:         0.020 indust         Could indust         Diate Centers:         0.020 indust         Diate Centere (indug		
Largest Outside Diameter:         0.512 inches         Minimu Inside Diameter:         0.315 inches         First Ridge Radius:         0.300 inches         Boend Ridge Radius:         0.300 inches         Ox30 inches         Distance Reviewen First And Second Ridge Centers:         0.310 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Groove Centers:         0.130 inches         Distance Form Bottom To First Ridge Centers:         0.308 inches         Distance Form Bottom To First Ridge Centers:         0.310 inches         Distance Form Bottom To First Ridge Centers:         0.308 inches         First Ridge Widht:         0.308 inches         Distance Form Bottom To First Ridge Center:         0.308 inches         Distance Form Bottom To First Ridge Center:         0.308 inches         Distance Form Bottom To First Ridge Center:         0.308 inches         Distance Form Bottom To First Ridge Center:         0.308 inches         Distance Form Bottom To First Ridge Center:         0.308 inches         Distanchage Widht:         0.309 i	-	
9.151 Indes9.151 Indes9.151 Indes9.151 Indes9.152 Indes9.152 Indes9.152 Indes9.152 Indes9.153 Indes9.153 Indes9.154 Ind Rige Radius:0.303 Indes9.154 Ind Rige Radius:0.103 Indes9.154 Indes Retween First And Second Ridge Centers:0.110 Indes0.110 Indes9.110 Indes9.111 Indes		
Network0.315 inchesFirst Ridge Radius:0.030 inchesBecond Ridge Radius:0.030 inchesThird Ridge Radius:0.030 inchesDistance Between First And Second Ridge Centers:0.130 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Centers:0.030 inchesDistance From Bottom To First Ridge Centers:0.130 inchesDistance From Bottom To First Ridge Centers:0.140 inchesDistance From Bottom To First Ridge Centers:0.030 inchesDistance From Bottom To First Ridge Centers:0.040 inchesDistance From Bottom To First Ridge Centers:0.050 inchesDistance From Bottom To First Ridge Centers:0.060 inchesDistance From Bottom To First Ridge Centers:0.060 inchesDistance Fore Ridge With:0.060 inchesDistance Included Angle In Deg:0.070 inchesDistance Included Angle In Deg:0.070 inchesDistance Included Angle In Deg:0.071 From center of ridge to the top:Material:Distance Included Angle In Ling:0.071 From center of ridge to the top:Material:Distance Included Angle In Ling:Distance Included Angle In Ling:Distance Included Angle In Ling:Distance Included Angle In Ling:Distance Included Angle In Ling:Di		
0.315 inclusi         First Ridge Radius:         0.300 inclusi         9.030 inclusi         0.300 inclusi         0.300 inclusi         0.300 inclusi         0.301 inclusi         0.302 inclusi         0.303 inclusi         0.301 inclusi         0.302 inclusi         0.303 inclusi         0.310 inclusi		
First Ridge Radius:         0:300 inches         Becond Ridge Radius:         0:300 inches         Third Ridge Radius:         0:300 inches         Distance Entween First And Second Ridge Centers:         0:100 inches         Distance Entween First And Second Ridge Centers:         0:110 inches         Distance Entween Second And Third Ridge Centers:         0:110 inches         Distance Entween Second And Third Groove Centers:         0:110 inches         Distance Entween Terist Ridge Center:         0:303 inches         First Ridge Width:         0:308 inches         First Ridge Width:         0:309 inches         Catego Entrote Inter Ridge Center:         0:308 inches         First Ridge Width:         0:308 inches         Catego Entrote         0:409 inches         Distance Flore Nottom To First Ridge Center:         0:409 inches         Distance Flore Nottom To First Ridge Center:         0:308 inches         First Ridge Width:         0:409 inches         Distance Entrote Nottom First Ridge Center:         0:400 inches         Distance Entrote Nottom First Ridge Center:         0:40		
0.030 inclusi9.030 inclusi0.130 inclusi7.147 kige Radius:0.130 inclusi0.140 inclusi0.150 inclusi0.160 inclusi0.160 inclusi0.160 inclusi1.161 inclusi0.162 inclusi1.162 inclusi1.162 inclusi1.162 inclusi1.162 inclusi1.163 inclusi1.164 inclusi1.164 inclusi1.165 inclusi1.167 inclusi1.167 inclusi1.167 inclusi1.167 inclusi1.167 inclusi1.167 inclusi1.167 inclusi1.168 incl		
Second Ridge Radius:0.030 inchesFlird Ridge Radius:0.303 inchesDistance Between First And Second Ridge Centers:0.110 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance Form Bottom To First Ridge Center:0.030 inchesFirst Ridge Width:0.060 inchesDistance Ridge Width:0.060 inchesDistance Ridge Width:0.060 inchesDistance Ridge Width:0.060 inchesPartiel Ridge Width:0.060 inchesDistance Ridge Ridge Center:0.060 inchesDistance Ridge Width:0.060 inchesPartiel Ridge Width:0.060 inchesPartiel Ridge Width:0.060 inchesDistance Ridge R		
0.030 inchesThird Ridge Radius:0.030 inchesDistance Between First And Second Ridge Centers:0.110 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.030 inchesFirst Ridge Width:0.030 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesDistance Fore Detter In Page:1.101.100.060 inchesDistance In Deg:1.111.121.121.121.131.14Becial Features:1.141.151.161.161.171.181.191.191.191.101.101.101.111.121.121.121.131.141.151.151.161.171.181.191.191.191.191.191.111.111.121.121.131.141.151.151.151.161.171.181.191.191.19 </th <th></th> <th></th>		
Thrd Ridge Radius:         0.030 inches         Distance Between First And Second Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Ridge Centers:         0.110 inches         Distance Between Second And Third Groove Centers:         0.110 inches         Distance From Bottom To First Ridge Center:         0.038 inches         First Ridge Width:         0.060 inches         Distance Route And In India Genetic Centers:         0.060 inches         First Ridge Width:         0.060 inches         Distance Route Angle In Deg:         0.060 inches         Distance Route Angle In Deg:         1.1.0         Second Fidge Width:         0.020 inches         Harriet         1.020 inches         Distance Route Angle In Deg:         1.021 inchuse Angle In Deg:         1.022 in From center of ridges tour ridges; fourth ridge 0.030 in Radius, 0.060 in Wide, 0.110 in Distance between 3rd and 4th ridge 0.020 in From center of ridge to the top         Materiat:         Steel         Materiat:         Steel         Steel <td< th=""><th></th><th></th></td<>		
0.030 inchesDistance Between First And Second Ridge Centers:0.110 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance Brow Botom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesDistance Form Botom To First Ridge Center:0.060 inchesFirst Ridge Width:0.060 inchesDistance Form Botom To First Ridge Center:0.060 inchesDistance Ridge Width:0.060 inchesDistance Ridge Width:0.070 in From center of ridge to the topMateria:0.080 in From center of ridge to the topMateria:0.080 in From center of ridge to the topDistance <th></th> <th></th>		
bistance Between First And Second Ridge Centers:0.110 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesDistance From Bottom To First Ridge Center:0.060 inchesSecond Ridge Width:0.060 inchesDistance From Bottom To First Ridge Center:0.060 inchesDistance From Bottom To First Ridge Center:0.060 inchesDistance From Bottom:0.060 inchesDistance From Bottom To First Ridge Center:0.060 inchesDistance From Bottom:0.060 inchesDistance Included Angle In Deg:0.060 inchesSecond Ridge Width:0.020 inchesBreaters:Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the topMaterial:SteelSt		
0.110 inchesDistance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesDistance Fore Bottom I or Birst Ridge Center:0.060 inchesSecond Ridge Width:0.060 inchesDistance Fore Bottom I or Birst Ridge Center:0.060 inchesDistance Ridge Width:0.060 inchesDistance Ridge Width:0.060 inchesDistance Ridge Ridge In Deg:1.100.110 inchesSecond Ridge In Deg:0.020 in.From center of ridge to the topMetrial:Steel<		
Istance Between Second And Third Ridge Centers:0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesDistaice Included Angle In Deg:0.050 inchesFirst Ridge Width:0.060 inchesDistaice Included Angle In Deg:0.060 inches14.0Special Features:0.020 in.From center of ridge to the topMaterial:Steel <th></th> <th></th>		
0.110 inchesDistance Between Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesDottoineDottoineDottoineSecond Ridge Width:0.060 inchesDottoineSecond Ridge VictorineSecond Ridge to the topMateriai:SteelSecondSecond Ridge LineSecond Ridge Line<		
Distance Retween Second And Third Groove Centers:0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesOutorischeDistance Included Angle In Deg:0.020 inchesFacel Features:0.202 in.From center of ridges tourth ridges (outh ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge.0.202 in.From center of ridges to the topMateriat:Steel <t< th=""><th></th><th></th></t<>		
0.110 inchesDistance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesDistance From Bottom In Bottom		
Distance From Bottom To First Ridge Center:0.038 inchesFirst Ridge Width:0.060 inchesBecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inches0.060 inchesDustiole Included Angle In Deg:14.0Special Features:0.020 in.From center of ridge to the topMaterial:SteelMaterial:Steel<		
0.038 inchesFirst Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesOutside Included Angle In Deg:14.0Special Features:Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the topMaterial:SteelSte	0.110 inches	
First Ridge Width:0.060 inchesSecond Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesOutside Included Angle In Deg:14.0Special Features:0.020 in.From center of ridge to the topMaterial:SteelSteelMaterial:SteelStee	Distance From Bottom To First Ridge Center:	
0.060 inches Second Ridge Width: 0.060 inches Third Ridge Width: 0.060 inches 0.060 inches 0.060 inches 0.050 inches 0.050 inches 0.050 inches 14.0 Special Features: 0.020 in.From center of ridge to the top 0.020 in.From center of ridge to the top Material: 0.250 in.From center of ridge to the top Material: 0.261 Steel Steel	0.038 inches	
Second Ridge Width:0.060 inchesThird Ridge Width:0.060 inchesOutside Included Angle In Deg:14.0Special Features:Came as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the topMaterial:SteelMaterial:SteelSte	First Ridge Width:	
0.060 inches Third Ridge Width: 0.060 inches Outside Included Angle In Deg: 14.0 Special Features: Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the top Material: Steel Material: Steel Steel	0.060 inches	
Third Ridge Width:0.060 inchesOutside Included Angle In Deg:14.0Special Features:Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge,0.020 in.From center of ridge to the topMaterial:Steel<	Second Ridge Width:	
0.060 inches Outside Included Angle In Deg: 14.0 Special Features: Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the top Material: Steel Material: Steel Style Designator:	0.060 inches	
Outside Included Angle In Deg:14.0Special Features:Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge,0.020 in.From center of ridge to the topMaterial:SteelMaterial:SteelStee		
14.0 Special Features: Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the top Material: Steel Material: Steel Style Designator:	0.060 inches	
Special Features:Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge,0.020 in.From center of ridge to the topMaterial:SteelMaterial:Steel	Outside Included Angle In Deg:	
Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and 4th ridge, 0.020 in.From center of ridge to the top Material: Steel Material: Steel Style Designator:	14.0	
0.020 in.From center of ridge to the top Material: Steel Material: Steel Steel Style Designator:	Special Features:	
Material:   Steel   Material:   Steel   Steel   Style Designator:	Same as style 37 except item has four ridges; fourth ridge 0.030 in.Radius, 0.060 in.Wide, 0.110 in.Distance between 3rd and	4th ridge,
Steel Material: Steel Style Designator:	0.020 in.From center of ridge to the top	
Material: Steel Style Designator:	Material:	
Steel Style Designator:	Steel	
Style Designator:	Material:	
	Steel	
	Style Designator:	
Straight bore w/three ridges	Straight bore w/three ridges	

## NSN 2805-00-651-2707

Valve Spring Retainer Lock - Page 2 of 2

AeroBase Group

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

T267-h