## NSN 5360-00-884-2488

Extension Helical Spring - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5360-00-884-2488

Inside Diameter:         0.073 inches         OutFinches both ends         End Style:         Raised hock both ends         Spring Free Length:         Between 0.770 inches and 0.832 inches         Coll Quantity:         56         Design Type:         Closed         Define Coulded Diameter:         0.033 inches         Hock Radius:         0.033 inches         Material Specification:         0.036 inches both ends         Material Specification:         1.7-7ph, armoo steel corporation mfr ref single material response         Surface Treatment:         Passivate         Shef Life:         Na         Fig:         Air of Measure:         Passivate         Passivate         Bassivate         Diri of Measure:         Passi	
Opening Width:         0.015 inches both ends         End Style:         Raised hock both ends         Sping Free Length:         Between 0.770 inches and 0.832 inches         Coll Quantity:         36         Design Type:         Colsed         Pring Free Outside Diameter:         0.093 inches         0.093 inches         Material:         Steel comp 631         Material Specification:         17-7ph, armoo steel corporation mfr ref single material response         Surface Treatment:         Pasign Type:         Cylindrical         Strift Creatment:         Pasign Type:         Cylindrical         Steel Complexator:         Pasign Type:         Cylindrical         Steel Complexator:         Cylindrical         Steel Complexator:         Cylindrical         Steel Complexatore <th>Inside Diameter:</th>	Inside Diameter:
0.015 inches both endsEnd Style:Raised hook both endsSpring Free Length:Between 0.770 inches and 0.832 inchesColl Quantity:56Design Type:ClosedCoil Helix Direction:Right-hand or left-handSpring Free Outside Diameter:0.093 inchesHook Radius:0.093 inchesSteel comp 631MaterialString Treatment:PassivateSyle Designator:CylindricalStyle Designator:CylindricalStyle Designator:NaNaShift Ife:NaNaFig:NoFig:	0.073 inches
End Style:         Raised hook both ends         Spring Free Length:         Between 0.770 inches and 0.832 inches         Coll Quantity:         36         Posign Type:         Closed         Coll Hik Direction:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.093 inches         Material Specification:         17-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Syle Designator:         Cylindrical         Style Designator:         Cylindrical         Material Specification:         17-7pt, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Style Designator:         Cylindrical         Style Designator:         Na         Na         Radie Measure:         Passivate         Style Designator:         Fig:         Na         Style Designator:         Style Designator:         Style Designator:	Opening Width:
Asised hook both ends         Spring Free Length:         Between 0.770 inches and 0.832 inches         Coil Quantity:         56         Design Type:         Closed         Deline Toretion:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.093 inches         Material:         Steel comp 631         Material Specification:         1/7-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Specification:         Cylindrical         Date:         Passivate         Surface Treatment:         Passivate         But Idle:         Na         Date:         Passivate         Fig:	0.015 inches both ends
Spring Free Length:         Between 0.770 inches and 0.832 inches         Coil Quantity:         56         Design Type:         Closed         Coll Helix Direction:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.093 inches         Botter and 0.832 inches         Material:         Steel comp 631         Material Specification:         17-7ph, armed steel corporation mfr ref single material response         Syle Designator:         Cylindrical         Stel comp 631         Material:         Passivate         Strife Treatment:         Passivate         Strife Treatment:         Point of Measure:         raterial         For Heinschlein         Na         Dit Of Measure:         raterial         Formiliarization:         No         Fig:	End Style:
Between 0.770 inches and 0.832 inches         Coil Quantity:         56         Design Type:         Closed         Coil Helix Direction:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hock Radius:         0.093 inches both ends         Material:         Steel comp 631         Material Specification:         17-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Stel Designator:         Cylindrical         File:         Na         File:         Na         File:         Na         File:         File:         Supple:         File:         File:         File:         No         File:         No	Raised hook both ends
Coil Quantity:56Design Type:ClosedCoil Helix Direction:Right-hand or left-handSpring Free Outside Diameter:0.093 inchesHook Radius:0.093 inches both endsMaterial:Steel comp 631Material Specification:17-7ph, armoo steel corporation mfr ref single material responseSurface Treatment:PassivateSuple Designator:CylindricalShelf Life:NaInt of Measure:-Pomilitarization:NoFig:	Spring Free Length:
56         Design Type:         Closed         Coll Helix Direction:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.036 inches both ends         Material:         Steel comp 631         Material Specification:         17-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Style Designator:         Cylindrical         Sheft Life:         Na         Inti Of Measure:         r         Demilitarization:         No         Fig:	Between 0.770 inches and 0.832 inches
Posign Type:ClosedCoil Helix Direction:Right-hand or left-handSpring Free Outside Diameter:0.093 inchesHook Radius:0.003 inches both endsMaterial:0.036 inches both endsMaterial:Steel comp 631Material Specification:17-7ph, armco steel corporation mfr ref single material responseSurface Treatment:PassivateStyle Designator:CylindricalNaterial:Inti of Measure:rPanilitarization:Init of Measure:NoFig:No	Coil Quantity:
Closed         Coil Helix Direction:         Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.036 inches both ends         Material:         Steel comp 631         Material Specification:         17-7ph, armo steel corporation mfr ref single material response         Surface Treatment:         Passivate         Style Designator:         Cylindrical         Shelf Life:         Na         Inti Of Measure:         r         Pointlitrization:         Inti Of Measure:         Pointlitrization:         Formilitarization:         Formilitarization:         Formilitarization:	56
Coil Helix Direction:Right-hand or left-handSpring Free Outside Diameter:0.093 inchesHock Radius:No36 inches both endsMaterial:Steel comp 631Material Specification:17-7ph, armco steel corporation mfr ref single material responseSurface Treatment:PassivateStyle Designator:CylindricalShelf Life:NaDird Measure:-Pomilitarization:Image: NoFig:	Design Type:
Right-hand or left-hand         Spring Free Outside Diameter:         0.093 inches         Hook Radius:         0.036 inches both ends         Material:         Steel comp 631         Material Specification:         17-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Style Designator:         Cylindrical         Shelf Life:         N/a         Inf of Measure:         -         Pomilitarization:         No         Fig:	Closed
Spring Free Outside Diameter: 0.093 inches Hook Radius: 0.036 inches both ends Material: Steel comp 631 Material Specification: 17-7ph, armco steel corporation mfr ref single material response Surface Treatment: Passivate Style Designator: Cylindrical Shelf Life: N/a Unit Of Measure: - Demiliarization: No	Coil Helix Direction:
0.093 inchesHook Radius:0.036 inches both endsMaterial:Steel comp 631Material Specification:17-7ph, armco steel corporation mfr ref single material responseSurface Treatment:PassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:NoFig:	Right-hand or left-hand
Hook Radius:0.036 inches both endsMaterial:Steel comp 631Material Specification:17-7ph, armco steel corporation mfr ref single material responseSurface Treatment:PassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:Pomilitarization:NoFig:	Spring Free Outside Diameter:
0.036 inches both ends Material: Steel comp 631 Material Specification: 17-7ph, armco steel corporation mfr ref single material response Surface Treatment: Passivate Style Designator: Cylindrical Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	0.093 inches
Material:Steel comp 631Material Specification:17-7ph, armo steel corporation mfr ref single material responseSurface Treatment:PassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Hook Radius:
Steel comp 631         Material Specification:         17-7ph, armco steel corporation mfr ref single material response         Surface Treatment:         Passivate         Style Designator:         Cylindrical         Shelf Life:         N/a         Unit Of Measure:         -         Demilitarization:         No         Fig:	0.036 inches both ends
Material Specification:17-7ph, armco steel corporation mfr ref single material responseSurface Treatment:PassivatePassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material:
17-7ph, armco steel corporation mfr ref single material response Surface Treatment: Passivate Style Designator: Cylindrical Shelf Life: N/a Unit Of Measure: Demilitarization: No Fig:	Steel comp 631
Surface Treatment:PassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	Material Specification:
PassivateStyle Designator:CylindricalShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	17-7ph, armco steel corporation mfr ref single material response
Style Designator:   Cylindrical   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Surface Treatment:
Cylindrical Shelf Life: N/a Unit Of Measure: Demilitarization: No	Passivate
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig:	Cylindrical
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
Demilitarization: No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A02900	Fiig:
	A02900