Externally Relieved Body Screw - Page 1 of 1



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Thread Direction: 3a Thread Direction: Nead Di	
Rigen-kand         Rigen-kand         1. Add lengh:         0.438 indes         Basten-Langh:         0.500 inches         Head Skyle:         Flat chamfer         Batton Commercial         Batton Commercial         0.500 inches         Head Diameter:         0.500 inches         Head Diameter:         0.500 inches         Head Height:         0.500 inches         Head Diameter From Head:         0.500 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.502 inches         Internal Drive Style:         Cross receas type 1         Thread Diameter:         0.375 inches         Thread Y Per Inch (pl):         16         Externally Relieved Body Diameter Quantity:         1         Marcial:         State compt 1020         State compt 1020         State compt 1020         Cuadmum         Interd Series Designator:	Thread Class:
Right-hand         Horead Length:         0.438 incles         Fastener Length:         0.500 incles         Head Style:         Flat chamfer         Head Diameter:         0.500 incles         Head Height:         0.500 incles         Flat chamfer From Head:         0.500 incles         Distance From Head:         0.502 incles         Distance From Head:         0.502 incles         Distance From Lengest Bearing Surface Of Head To End Of First Diameter:         0.502 incles         Distance From Lengest Bearing Surface Of Head To End Of First Diameter:         0.502 incles         Internal Drive Style:         Costa recess type 1         Thread Diameter:         0.503 incles         Interad Diameter:         0.504 incles         Interad Diameter:         0.505 incles         Startical Keileved Body Diameter Quantity:         1         Material:         Startical Keileved Body Diameter Quantity:         1         Material:         Startical Keileved Body Diameter Quantity:         Cardinuin         Thread Starting Lenge Lenge Lenge Lenge	
Thread Length:         0.438 inches         Faster Length:         0.500 inches         Head Style:         Flat chamter         Head Style:         Flat chamter         0.600 inches         Head Height:         0.500 inches         First Diameter From Head:         0.502 inches         Distance From Leads         0.602 inches         Distance From Leads         Distance From Leads         Oingtinches         Distance From Leads         Distance         Distance         Distance         Distance         Distance         Distance         Distance         Distance         Distance      <	
0.438 inches         Pastener Length:         0.500 inches         Head Skyle:         Bit chamfer         Bat bamfers:         0.500 inches         Head Height:         0.500 inches         Fist Diameter From Head:         0.298 inches         Distance From Head:         0.298 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.498 inches         Bit Barter         108         Marter         Surface Toathent:	
Rester Length:         0.500 Inches         Head Style:         Flact Annifer         Head Diameter:         0.500 Inches         Head Height:         0.500 Inches         First Diameter From Head:         0.502 Inches         Distance From Head:         0.602 Inches         Circs rescess type 1         Distance From Head (Leip):         0.75 Inches         Thread Diameter:         0.75 Inches         Ster comp 1020         Ster comp 1020         Ster Comp In20         Ster Comp In20         Chread Evelse Designator:         Unc         Na         Distance Incol         Distance Incol         Distance Incol	
0.000 inchesHead Style:Flat chamferHead Diameter:0.500 inchesHead Height:0.500 inchesFirst Diameter From Head:0.280 inchesDistance From Largest Bearing Surface Of Head To End Of First Diameter:0.602 inchesInternal Drive Style:Cross recess type 1Thread Diameter:0.375 inchesThread Diameter:0.375 inchesThread Val Per Inch (tpl):11Material:Stel comp 1020Surface Totatement:CadmiumThread Series Designator:UncSheft Life:NaUncSheft Life:NaDiameter:NaDiameter: <td>0.438 inches</td>	0.438 inches
Head Style:         Flat chamfer         Head Diameter:         0.500 inches         Head Height:         0.500 inches         Head Form Lead:         0.500 inches         First Diameter From Head:         0.280 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.620 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.620 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.620 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.620 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.750 inches         Thread Diameter:         0.375 inches         Thread Diameter:         0.375 inches         Thread Seleved Body Diameter Quantity:         1         Marcia:         Starter Treatment:         Cadmim         Cadmim         Thread Series Designator:         Na         Na         Dialization:         Na         Dialization:         Na <td>Fastener Length:</td>	Fastener Length:
Flat chamfer         Head Diameter:         0.500 inches         Head Height:         0.500 inches         First Diameter From Head:         0.298 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.621 inches         Internal Drive Style:         0.755 inches         Thread Diameter:         0.375 inches         Thread Vy Per Inch (tpl):         16         Stater Treatment:         Comp Ind0         Starter Treatment:         Cadmim         Cadmim         Starter Treatment:         Cadmim         Thread Series Designator:         Ince         Shoft Life:         Na         Child Measure:         Image:         Theology Inter Series         Image:         State Series         Designator:         Image:         Image:	0.500 inches
Head Diameter:         0.500 inches         Head Height:         0.500 inches         First Diameter From Head:         0.298 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.062 inches         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.375 inches         Thread Val Per Inch (tpi):         16         Externally Relieved Body Diameter Quantity:         1         Material:         Stel comp 1020         Surface Treatment:         Cadmium         Thread Series Designator:         Via         Via         Firet Infe:         Na         Singer Series Designator:         Singer Series Designator:         Na <td< td=""><td>Head Style:</td></td<>	Head Style:
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Head Height:         0.500 inches         First Diameter From Head:         0.288 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.062 inches         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.375 inches         Thread Valve Per Inch (tpi):         16         Externally Relieved Body Diameter Quantity:         1         Material:         Steel comp 1020         Surface Treatment:         Cadmium         Thread Series Designator:         Unc         Shef Life:         Na         Material:         Na         Dird Of Measure:         Interd Series Designator:         Unc         Shef Life:         Na         Dit Of Measure:         Interdeseries	Head Diameter:
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First Diameter From Head:         0.298 inches         Distance From Largest Bearing Surface Of Head To End Of First Diameter:         0.062 inches         Internal Drive Style:         Cross recess type 1         Thread Diameter:         0.375 inches         Thready Qty Per Inch (tpi):         16         Externally Relieved Body Diameter Quantity:         1         Material:         Stel comp 1020         Surface Treatment:         Cadmium         Thread Series Designator:         Unc         Shelf Life:         N/a         Did Measure:         -         Ford Measure:         -         Did Measure:         -         Dir of Measure:         -         -         Penilitarization:         No         Fig:	Head Height:
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16 Externally Relieved Body Diameter Quantity: 1 1 Material: Steel comp 1020 Surface Treatment: Cadmium Thread Series Designator: Unc Shelf Life: N/a Dint of Measure: Demiltarization: No Fig:	0.375 inches
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1         Material:         Steel comp 1020         Surface Treatment:         Cadmium         Thread Series Designator:         Unc         Shelf Life:         N/a         Unit Of Measure:            Denilitarization:         No         Fig:	16
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Thread Series Designator:   Unc   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	Surface Treatment:
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Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Thread Series Designator:
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Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
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