## NSN 5305-00-008-8985

Shoulder Screw - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5305-00-008-8985

Inread Class:         2a         Thread Direction:         Right-hand         Tread Length:         Between 0.752 inches and 0.757 inches         Fasten Length:         0.937 inches         Head Style:         Flat countersumk         Head Style:         Flat countersumk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.308 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.203 inches         Thread Diameter:         0.204 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.205 inches         Thread Diameter:         0.250 inches         Shoulder Shape:         100.0 degrees         Shoulder Shape:         Cadmium         Thread Series Designator:         Uri         Shell         Diff Hei:         Na         Uhit Of Measure:         -	
Tread Direction:         Right-hand         Tread Longth:         Between 0.752 inches and 0.757 inches         Faster Length:         0.393 inches         Head Style:         Flat countersumk         Head Style:         Flat countersumk         Head Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Longth:         0.094 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.295 inches         Thread Diameter:         0.295 inches         Thread Diameter:         0.295 inches         Thread Y Der Inch (tpi):         28         Countersink Angle:         10.0 degrees         Shoulder Shape:         Round first shoulder         Haterial:         Steil         Shoil Life:         Na         Shoil Life:         Na         Shoil Contersing Stater         Guter Shoulder         Haterial:         Steil	Thread Class:
Right-hand         Thread Length:         Between 0.752 inches and 0.757 inches         Fastener Length:         0.937 inches         Head Style:         Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.94 inches first shoulder         Intread Diameter:         0.250 inches         Stot         Thread Diameter:         0.250 inches         Stot         Thread Diameter:         0.250 inches         Thready Oty Per Inch (tpi):         28         Countersink Angle:         10.0 degrees         Storl         Storl         Storl         Storl         Gounder Sins boulder         Material:         Storl         Guand Irist shoulder         Head Single:         Cadmium         Thread Series Designator:         Uri         Stal         Cadmium         Thread Series Designator:         Na <tr td="">      &lt;</tr>	
Proved Length:         Between 0.752 inches and 0.757 inches         Fastener Length:         0.937 inches         Head Style:         Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.904 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.904 inches first shoulder         Intread Diameter:         0.250 inches         Stot         Chread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Thready Gty Per Inch (tpl):         28         Countersink Angle:         10.0.0 degrees         Shulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Inf         Shoulder Shape:         Na         Information:         Na         Information:         Na         Information:	
Between 0.752 inches         Fastener Length:         0.937 inches         Head Style:         Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.094 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.094 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thready Qty Per Inch (tpi):         28         Countersink Angle:         100.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Luf M         Ma         Init Modifies         Init Measure:         Init Measure:     <	-
Fastener Length:         0.937 inches         Head Style:         Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.404 inches first shoulder and 0.310 inches first shoulder         Bread Diameter:         0.404 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Stot         Dimetersite         0.250 inches         Thread Diameter:         0.250 inches         Thread Style:         10.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Steresite Designator:         Unf         Shell Life:         Na         Life:         Na         Demilitarization:         Na         Fig:	
0.937 inches Head Style: Flat countersunk Head Diameter: 0.500 inches Shoulder Diameter: 0.308 inches first shoulder and 0.310 inches first shoulder Shoulder Length: 0.308 inches first shoulder and 0.310 inches first shoulder Shoulder Length: 0.309 inches first shoulder Internal Drive Style: 3004 inches first shoulder Internal Drive Style: 3015 Thread Diameter: 0.250 inches Thread Qty Per Inch (tpi): 28 Countersink Angle: 100.0 degrees Shoulder Shape: Round first shoulder Material: Steel St	
Head Style:         Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.094 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Thread Piameter:         0.250 inches         Thread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Thread Diameter:         0.260 inches         Bread Style:         0.300 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Init of Measure:            Pamilitarization:         No         Fig:	-
Flat countersunk         Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.094 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thread Diameter:         0.250 inches         Thread Pier Inch (tpl):         28         Countersink Angle:         100.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Inf         Na         Pinel Life:         Na         Fig:	
Head Diameter:         0.500 inches         Shoulder Diameter:         0.308 inches first shoulder and 0.310 inches first shoulder         Shoulder Length:         0.094 inches first shoulder         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thready Qty Per Inch (tpi):         28         Countersink Angle:         100.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Ivid         Material:         No         First:         No         First:         Na         First:         Na         First:         No	
0.500 inchesShoulder Diameter:0.308 inches first shoulder and 0.310 inches first shoulderShoulder Length:0.094 inches first shoulderInternal Drive Style:SlotThread Diameter:0.250 inchesThready Qty Per Inch (tpi):28Countersink Angle:100.0 degreesShoulder Shape:Round first shoulderMaterial:SteelSurface Treatment:CadmiumThread Series Designator:UnfShell Life:N/aDint of Measure:Pinitarization:NoFig:	
Shoulder Diameter:0.308 inches first shoulder and 0.310 inches first shoulderShoulder Length:0.094 inches first shoulderInternal Drive Style:SlotThread Diameter:0.250 inchesThready Qty Per Inch (tpi):28Contersink Angle:100.0 degreesShoulder Shape:Round first shoulderMaterial:SteelCurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/aDitf Of Measure:Init Of Measure:Init Of Measure:NoFig:No	
0.308 inches first shoulder and 0.310 inches first shoulder Shoulder Length: 0.094 inches first shoulder Internal Drive Style: Slot Thread Diameter: 0.250 inches Thread Diameter: 0.250 inches Thready Qty Per Inch (tpi): 28 Countersink Angle: 100. degrees Shoulder Shape: Round first shoulder Material: Steel Strafe Treatment: Cadmium Thread Series Designator: Inf Material: No Diff of Measure: Init of Measure: No Fig:	
Shoulder Length:0.094 inches first shoulderInternal Drive Style:SlotThread Diameter:0.250 inchesThready Qty Per Inch (tpi):28Countersink Angle:100.0 degreesShoulder Shape:Round first shoulderMaterial:SteelSurface Treatment:CadmiumThread Series Designator:UnfShell Life:N/aDinf of Measure:-Pomilitarization:NoFig:	
0.094 inches         Internal Drive Style:         Slot         Thread Diameter:         0.250 inches         Thready Qty Per Inch (tpi):         28         Countersink Angle:         100.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Unf         Shell Life:         N/a         Unf Of Measure:         -         Demilitarization:         N/a         Fig:	
Internal Drive Style: Slot Slot Thread Diameter: O.250 inches Thready Qty Per Inch (tpi): 28 Countersink Angle: 100.0 degrees Shoulder Shape: Nound first shoulder Material: Steel S	-
Slot <b>Thread Diameter:</b> 0.250 inches <b>Thready Qty Per Inch (tpi):</b> 28 <b>Countersink Angle:</b> 100.0 degrees <b>Shoulder Shape:</b> Round first shoulder <b>Material:</b> Steel <b>Strace Treatment:</b> Cadmium <b>Thread Series Designator:</b> Unf <b>Shot I Life:</b> N/a <b>Dint Of Measure:</b> NoFig:	
Thread Diameter:0.250 inchesThready Qty Per Inch (tpi):28Countersink Angle:100.0 degreesShoulder Shape:Round first shoulderMaterial:SteelSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:NaUnit Of Measure:Pomilitarization:NoFiig:	
0.250 inches  Thready Qty Per Inch (tpi):  28  Countersink Angle:  100.0 degrees  Shoulder Shape:  Round first shoulder  Round first shoulder  Katerial:  Steel  Steel  Steel  Stead  Thread Series Designator:  Unf  Sheff Life:  Na  Dit Of Measure:   Demiltarization:  No  Fiig:	
Thready Qty Per Inch (tpi):         28         Countersink Angle:         100.0 degrees         Shoulder Shape:         Round first shoulder         Material:         Steel         Surface Treatment:         Cadmium         Thread Series Designator:         Unf         Shelf Life:         N/a         Dint Of Measure:            Demilitarization:         No         Fig:	
28 Countersink Angle: 100.0 degrees Shoulder Shape: Round first shoulder Material: Steel Steel Steel Surface Treatment: Cadmium Thread Series Designator: Unf Shelf Life: N/a Dint Of Measure:  Fig:	
Countersink Angle:100.0 degreesShoulder Shape:Round first shoulderMaterial:SteelSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
100.0 degrees Shoulder Shape: Round first shoulder Material: Steel Surface Treatment: Cadmium Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fig:	
Shoulder Shape:Round first shoulderMaterial:SteelSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/aUnit Of Measure:Demilitarization:NoFiig:	
Round first shoulder   Material:   Steel   Surface Treatment:   Cadmium   Thread Series Designator:   Unf   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	
Material:SteelSurface Treatment:CadmiumThread Series Designator:UnfShelf Life:N/aUnit Of Measure:Penilitarization:NoFig:	
Steel Surface Treatment: Cadmium Cadmium Thread Series Designator: Unf Shelf Life: N/a Unit Of Measure: Fig:	
Surface Treatment:CadmiumChread Series Designator:UnfShelf Life:N/aUnit Of Measure:Demilitarization:NoFig:	
Thread Series Designator:   Unf   Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fig:	
Unf Shelf Life: N/a Unit Of Measure:  Demilitarization: No Fiig:	Cadmium
Shelf Life:   N/a   Unit Of Measure:     Demilitarization:   No   Fiig:	Thread Series Designator:
N/a Unit Of Measure:  Demilitarization: No Fiig:	Unf
Unit Of Measure:  Demilitarization: No Fiig:	Shelf Life:
 Demilitarization: No Fiig:	N/a
No Fiig:	Unit Of Measure:
No Fiig:	
Fiig:	Demilitarization:
	No
A003b0	Fiig:
	A003b0