## NSN 5305-00-901-3787

Wood Screw - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5305-00-901-3787

Fastener Length: Between 0.594 inches and 0.625 inches  Head Style: Flat countersunk  Head Diameter: Between 0.244 inches and 0.279 inches  Internal Drive Style: Cross recess type 1  Nonmachine Thread Style: Gimlet point (type a, ab or ba)  Countersink Angle: Between 80.0 degrees and 82.0 degrees	
Head Style: Flat countersunk Head Diameter: Between 0.244 inches and 0.279 inches Internal Drive Style: Cross recess type 1 Nonmachine Thread Style: Gimlet point (type a, ab or ba) Countersink Angle: Between 80.0 degrees and 82.0 degrees	
Flat countersunk  Head Diameter:  Between 0.244 inches and 0.279 inches  Internal Drive Style:  Cross recess type 1  Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Countersink Angle:  Between 80.0 degrees and 82.0 degrees	
Head Diameter: Between 0.244 inches and 0.279 inches Internal Drive Style: Cross recess type 1 Nonmachine Thread Style: Gimlet point (type a, ab or ba) Countersink Angle: Between 80.0 degrees and 82.0 degrees	
Between 0.244 inches and 0.279 inches  Internal Drive Style:  Cross recess type 1  Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Countersink Angle:  Between 80.0 degrees and 82.0 degrees	
Internal Drive Style: Cross recess type 1 Nonmachine Thread Style: Gimlet point (type a, ab or ba) Countersink Angle: Between 80.0 degrees and 82.0 degrees	
Cross recess type 1  Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Countersink Angle:  Between 80.0 degrees and 82.0 degrees	
Nonmachine Thread Style:  Gimlet point (type a, ab or ba)  Countersink Angle:  Between 80.0 degrees and 82.0 degrees	
Gimlet point (type a, ab or ba)  Countersink Angle:  Between 80.0 degrees and 82.0 degrees	
Countersink Angle: Between 80.0 degrees and 82.0 degrees	
Between 80.0 degrees and 82.0 degrees	
Nonmachine Thread Diameter:	
0.138 inches	
Material:	
Copper alloy 260 or copper alloy 268 or copper alloy 270	
Material Specification:	
Qq-b-613 federal specification 1st material response or qq-b-626 federal specification 1st material response or qq-w-321 fe	deral
specification 1st material response or qq-b-613 federal specification 2nd material response or qq-b-626 federal specification	n 2nd materia
response or qq-w-321 federal specification 3rd material response	
Specification Or Standard:	
1 type and 2c style	
Shelf Life:	
N/a	
Unit Of Measure:	
Demilitarization:	
No	
Fiig:	
A003b0	