NSN 5310-00-242-7457

Blind Rivet Plain Nut - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5310-00-242-7457

Thread Class:3bThread Direction:Right-handHead Style:Flat countersunkHead Diameter:0.323 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Series:0.138 inchesHead Countersink Angle:Between 9.00 degrees and 101.00 degreesMaterial:Concel<
Thread Direction:Right-handHead Style:Flat countersunkHead Diameter:0.323 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Size:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degrees
Right-handHead Style:Flat countersunkHead Diameter:0.323 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Style:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degrees
Head Style:Flat countersunkHead Diameter:0.323 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Series:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degrees
Flat countersunk Head Diameter: 0.323 inches Nut Style: Blind rivet w/smooth round shank Nut Diameter: Between 0.185 inches and 0.189 inches Nut Length: Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thread Series: 132 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees
Head Diameter:0.323 inchesNut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Size:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:
0.323 inches Nut Style: Blind rivet w/smooth round shank Nut Diameter: Between 0.185 inches and 0.189 inches Nut Length: Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thread Series: 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees
Nut Style:Blind rivet w/smooth round shankNut Diameter:Between 0.185 inches and 0.189 inchesNut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThread Size:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degrees
Blind rivet w/smooth round shank Nut Diameter: Between 0.185 inches and 0.189 inches Nut Length: Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees
Nut Diameter: Between 0.185 inches and 0.189 inches Nut Length: Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thread Series: Unc Thread Yer Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees
Between 0.185 inches and 0.189 inches Nut Length: Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees
Nut Length:Between 0.485 inches and 0.515 inchesUnable To Decode:+0.106 to 0.161 inchesShank End Type:OpenThread Series:UncThready Qty Per Inch (tpi):32Thread Size:0.138 inchesHead Countersink Angle:Between 99.00 degrees and 101.00 degreesMaterial:
Between 0.485 inches and 0.515 inches Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Unable To Decode: +0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
+0.106 to 0.161 inches Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Shank End Type: Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Open Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Thread Series: Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Unc Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Thready Qty Per Inch (tpi): 32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
32 Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Thread Size: 0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
0.138 inches Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Head Countersink Angle: Between 99.00 degrees and 101.00 degrees Material:
Between 99.00 degrees and 101.00 degrees Material:
Material:
Steel comp 420
Steel comp 430
Material Specification:
Qq-w-423, form 1 federal specification single material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Qq-p-35, type 2 federal specification single treatment response
Specification Data:
80205-nas1330 professional/industrial association standard
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No

NSN 5310-00-242-7457

Blind Rivet Plain Nut - Page 2 of 2

Fiig: A021a0

