NSN 5306-01-445-5679

Shoulder Bolt - Page 1 of 2



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Firead Class:3aFiread Direction:Right-handFiread Length:0.607 inchesFastener Length:Between 3.030 inches and 3.060 inchesHead Style:Head Style:Head Style:Between 0.234 inches and 0.266 inchesWeenen 0.234 inches and 0.266 inchesBetween 7.234 inches and 0.266 inchesStolder Diameter:0.433 inches first shoulder and 0.437 inches first shoulderShoulder Length:0.433 inches first shoulder and 0.437 inches first shoulderShoulder Length:0.435 inches first shoulder and 0.437 inches first shoulderShoulder Length:0.435 inches first shoulder and 0.437 inches first shoulderShoulder Length:0.435 inches first shoulder and 0.448 inches first shoulder17 Fread Diameter:0.375 inches16 Jounder Length:16 Jounder Length:17 Lengt Strength (psi):18 Jounder Jounder Jounder19 Jounder Jounder19 Jounder Jounder19 Jounder Jounder10 Jounder Jou
Thread Direction:Right-handThread Length:0.607 inchesFastener Length:Between 3.030 inches and 3.060 inchesHead Style:Head Style:HexagonHead Height:Between 0.234 inches and 0.266 inchesWidth Between Flats:Between 0.615 inches and 0.627 inchesShudler Diameter:0.433 inches first shoulder and 0.437 inches first shoulderShudler Length:2.428 inches first shoulder and 2.448 inches first shoulderThread Diameter:0.375 inchesThread Diameter:0.375 inchesBoulder Length:1.428 inches first shoulder and 2.448 inches first shoulderThread Diameter:0.375 inchesDiameter:0.375 inchesThread Length:1.428 inches first shoulder and 2.448 inches first shoulderThread Diameter:0.375 inchesBoulder Length:1.428 inches first shoulder and 2.448 inches first shoulderThread Diameter:0.375 inchesBoulder Length (pi):241.438 inches first shoulder and 2.448 inches first shoulder1.448 inches first shoulder1.458 inches first shoulder<
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24 Min. Tensile Strength (psi): 160000 pounds per square inch
Min. Tensile Strength (psi): 160000 pounds per square inch
160000 pounds per square inch
Shoulder Shape:
Round first shoulder
Material:
Iron alloy 660
Material Specification:
Ams 5737 assn standard single material response or ams 5737 assn standard single material response and vsm 1327 mfr ref
material response
Surface Treatment:
Passivate
Surface Treatment Specification:
Qq-p-35 federal specification single treatment response
Thread Series Designator:
Unjf
Shelf Life:
N/a
Unit Of Measure:

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