NSN 5305-01-203-8342

Machine Screw - Page 1 of 1

AeroBase Group

View Online at https://aerobasegroup.com/nsn/5305-01-203-8342

Pread Class:3aPread Direction:Right-hadRight-hadThread Length:1.750 inchesBatener Length:Batener Length:Datener Length:Datener Length:Datener Length:Datener Length:Batener Length:Batener LengthBatener Length:Batener Length:<	View Online at https://aerobasegroup.com/nsn/5305-01-203-8342
Tread Direction: Right-hand Right-hand Thread Length: 1.750 inches Fastenr Length: Between 3.031 inches and 3.125 inches Head Style: Flat chamfer Head Dimeter: Between 0.221 inches and 0.226 inches Head Height: Between 0.074 inches and 0.086 inches Interal Drive Style: Torque set Thread Dimeter: 0.138 inches Thread Strength (ps)): 160000 pounds per square inch Hadrass Rating: Between 3.03 rockwell c and 40.0 rockwell c Screw Material: Steel comp e4340 or steel comp 4140 or steel comp 8740 or steel comp 8735 or steel comp 6150 Screw Surface Treatment Specification single treatment response Thread Series Designator: Urjc Specification Data: 802025-nast101 professional/industrial association standard Screw Iffer Comp Val Material: Na Batter Comp Steel Comp e4340 or steel comp 4140 or steel comp 8740 or steel comp 8735 or steel comp 8740 or steel comp 8740 or steel comp 8740 or steel	Thread Class:
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