NSN 5310-01-535-1188

Hexagon Self-locking Nut - Page 1 of 1



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Thread Direction:
Right-hand
Nut Style:
Hexagon
Nut Height:
0.421 inches
End Application:
Route clearance - common nsn - used on legacy jerrv 6x6 and cougar 4x4 and 1 other weapon system including 21n - nuclear reactors
program
Width Across Flats:
0.562 inches
Thready Qty Per Inch (tpi):
16
Product Name:
Shroud nut, conical top and flange, deformed-thread locknuts
Special Features:
The top of the nut is compressed to form an oval-shaped locking zone. Provides a 360 degree locking zone. Nuts twist freely on a bolt or
stud until they makecontact with the locking zone. Then they expand to an almost circular shape creating locking compression. Flange
diameter is .828 inches and the flange width is 0.06 inches.
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A021a0