NSN 5310-01-579-4031

Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-579-4031

Thread Pitch Diameters:
+0.2764 to 0.2817 inches
Thread Direction:
Right-hand
Locking Feature:
Free-running all metal design
Nut Style:
Hexagon
Nut Height:
0.2656 inches
End Application:
2355-01-529-2246
Width Across Flats:
0.500 inches
Thread Series:
Unc
Thready Qty Per Inch (tpi):
18
Hardness Rating:
26.0 rockwell c
Thread Size:
0.3125 inches
Bearing Surface Type:
Flat
Product Name:
Product Name: 5/16"-18 distorted-thread hex locknut
5/16"-18 distorted-thread hex locknut
5/16"-18 distorted-thread hex locknut Special Features:
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material:
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment:
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium Shelf Life:
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium Shelf Life: N/a
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium Shelf Life: N/a
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure:
5/16"-18 distorted-thread hex locknut Special Features: Part of compression springs Material: Steel Surface Treatment: Cadmium Shelf Life: N/a Unit Of Measure: Demilitarization: