

View Online at https://aerobasegroup.com/nsn/5310-01-565-1143

| Thread Class: | |
|----------------------|---|
| 2b | |
| Thread Direction: | |
| Right-hand | |
| Locking Feature: | |
| Prevailing torque a | III metal design |
| Lubrication: | |
| Wax | |
| Nut Style: | |
| Single ball seat, h | exagon |
| Nut Height: | |
| Between 0.365 inc | hes and 0.463 inches |
| End Application: | |
| Special aircraft and | d engine tool and support equipment/parts; tow tractor, aircraft; transmission assembly; assembly, drive shaft; tow |
| tractor, a/c (p/n 4j | pav, pcc: 6j9) |
| Width Across Fla | ts: |
| Between 0.675 inc | hes and 0.690 inches |
| Thread Series: | |
| Unc | |
| Thready Qty Per | nch (tpi): |
| 14 | |
| Thread Size: | |
| 0.438 inches | |
| Bearing Surface | Гуре: |
| Flat or chamfered | |
| Product Name: | |
| Inavy: nut, lock 7 | /16-14; drawing: 7/16-14, top lock nuts, ifi 100/107 grade c, zinc plated |
| Material: | |
| Steel | |
| Material Specifica | ation: |
| lfi-100/107 grade o | c assn standard single material response |
| Surface Treatmer | ıt: |
| Zinc | |
| Surface Treatmer | nt Specification: |
| Astm f1941 fe/zn v | vith lubricant such as wax assn standard single treatment response |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| No | |
| Fiig: | |
| A021a0 | |