NSN 5305-00-071-2505

Hexagon Head Cap Screw - Page 1 of 2



View Online at https://aerobasegroup.com/nsn/5305-00-071-2505 **Thread Class:** 2a **Thread Direction:** Right-hand Thread Length: Between 0.719 inches and 0.875 inches **Fastener Length:** Between 0.844 inches and 0.875 inches **Head Style:** Hexagon **Head Height:** Between 0.150 inches and 0.163 inches Width Between Flats: Between 0.428 inches and 0.438 inches **End Application:** Aviation engine test systems (aets); support equipment, b-1 aircraft; communications terminal, satellite an/gsc-3 (v)1; fire pumps; stream (std. Tensioned replenishment at sea method); shipboard material handling equipment (mhe); torpedo, mk 48; chilled water a/c systems; systems, jp-5 aviation fuels; missile, air intercept, sidewinder (aim-9); rg-33 armored utility vehicle (auv); mrap buffalo mk2a2; mrap m-atv with cs13 pop **Thread Diameter:** 0.250 inches Thready Qty Per Inch (tpi): 20 Min. Tensile Strength (psi): 150000 pounds per square inch **Hardness Rating:** 32.0 rockwell c and 38.0 rockwell c **Surface Finish:** 63.0 microinches threads Material: Steel **Material Specification:** Sae j429 grade 8 assn standard single material response or astm a354 grade bd assn standard single material response **Surface Treatment:** Zinc and chromate **Surface Treatment Specification:** Astm b633 type 2 sc 3 assn standard single treatment response **Thread Series Designator:** Unc Shelf Life:

No

N/a

Unit Of Measure:

Demilitarization:

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