## NSN 5310-01-495-9102

Double Hexagon Single Ball Seat Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-495-9102 **Thread Class: Thread Direction:** Right-hand **Locking Feature:** Prevailing torque all metal design **Nut Style:** Single ball seat, double hexagon **Ball Seat Radius:** Between 0.300 inches and 0.310 inches **Nut Height:** Between 0.330 inches and 0.340 inches **End Application:** Used on f119 engine Width Across Flats: Between 0.305 inches and 0.313 inches **Tempurature Rating:** 800.0 degrees fahrenheit **Thread Series:** Unjf Thready Qty Per Inch (tpi): 28 **Thread Size:** 0.250 inches **Special Features:** Used on f119 engine Material: Iron alloy 660 **Material Specification:** Ams 5737, heat treat 160 ksi min per mil-h-6875 assn standard single material response **Surface Treatment: Passivate** Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig:

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