NSN 5307-01-318-8328

Recessed Stud - Page 1 of 1

A051a0



View Online at https://aerobasegroup.com/nsn/5307-01-318-8328 **Thread Class:** 3a stud thread **Thread Direction:** Right-hand stud thread Thread Length: 0.440 inches nut thread **Overall Length:** Between 2.603 inches and 2.607 inches **Length Of Recessed Portion Of Shank:** 0.380 inches **Diameter Of Recessed Portion Of Shank:** Between 0.307 inches and 0.311 inches **End Application:** F100pw0229 engine/core mod Thready Qty Per Inch (tpi): 32 nut thread **Thread Size:** 0.375 inches stud thread **Special Features:** Wstud is recessed on both ends of middle shoulder; dimensions given aboveare for stud end recess; nut end recessis same diameter x 0.340 in. Nom Ig; shoulder is 0.3869/0.3871 in. Diameter x 0.920 in.Nom Ig; nut end is beveled 51 degrees afterthreads Material: Cobalt alloy **Material Specification:** Ams 7475 assn standard single material response **Style Designator:** Recessed **Thread Series Designator:** Unjf stud thread Shelf Life: N/a **Unit Of Measure: Demilitarization:** No Fiig: