## NSN 1560-01-561-6929

Aircraft Structural Component Bracket - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-561-6929 **Overall Length:** 2.400 inches **Overall Width:** 1.100 inches **Material Thickness:** 0.063 inches **End Application:** F-15 aircraft aileron **Side For Which Designed:** Left side **Product Name:** Bracket Ih **Aircraft Location:** Fairing bracket f-15 aileron retrofit design **Aircraft Mission Design Series:** F-15 eagle **Special Features:** Matl 2024-0 bare al sheet or 2024-0 clad al sheet, ams-qq-a-250/4 or ams-qq-a-250/5; identify per mil-std-130, penetrant inspect per ams2647; heat treat cond 0, al alloy to t62 per ams 2770 after forming; anodize and dicrhromate per mil-a-8625 type ii class i Material: Aluminum alloy 2024 **Material Specification:** Ams-qq-a-250/4 federal specification 1st material response or ams-qq-a-250/5 federal specification 2nd material response **Relationship To Similar Equipment:** 9488118-18 opposite **Surface Treatment:** Chromate and dichromate **Special Test Features:** Penetrant insp per ams 2647 **Surface Treatment Specification:** Mil-a-8625 type ii class i military specification single treatment response Shelf Life: N/a **Unit Of Measure:** Demilitarization: Yes - demil/mli Fiig:

A11800

Mil-std (military Standard):

Mil-a-8625 spec.