

View Online at <https://aerobasegroup.com/nsn/1680-01-143-8012>

**End Application:**

Kc135 a/c aircraft

**General Description:**

Hook made from alloy steel, 4340 mod vac, melt 300m per mil-s-8844 class 3; handle, trigger and washer plates made from cres 17-7ph per ams5528; rivets and bushings p/n cres made from cres 17-4ph per ams5528; spring made from cres 17-7ph per ams5673; heat treat alloy steel per 270/300 ksi per bac5617, cres17-4ph, h900 per bac5619, cres 17-7ph springs ch900 per ams5673, cres 17-7ph th1050; finish per cadmium-titanium alloyplate per bac5804, cad plate per qq-p-416 type ii, class 2; trigger will remainclosed under uniform load of 6.75 pounds per square inch of its inner surface; capable of operating in a temperature environment of -60f to 300f; latch finish shall be skydrol resistant

**Fsc Application Data:**

Aircraft accessory equipment

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli