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**End Application:**

F108-cf-100 aircraft engine, kc-135 re-engine

**Nominallength:**

16.000 inches

**Nominalheight:**

10.000 inches

**Nominaldiameter:**

16.000 inches

**Special Features:**

Manufacturer's drawing name=holding fixture, inlet gearbox module; fixture c/o a base upon which a power nut/support and 4 locator clamp assemblies are attached, a power screw with a 0.750 inch sq female drive and a pusher which interfaces with the no. 3 bearing inner races

**Functional Description:**

Fixture needed to install no. 3 bearing on the 47 tooth inlet gearbox bevel gear; to restrain the 47 tooth gear/no. 3 bearing assembly while the no. 3 bearing rotating seal is installed/removed using 856a1046; to install the 47tooth gear/no. 3 bearing assembly in the inlet gearbox housing; to restrain the inlet gearbox housing while the no. 3 bearing retainer bolt is installed/removed using 856a1045

**Unpackaged Unit Weight:**

60.000 pounds

**Reference Data And Literature:**

F34601-94-d-0976, serd 0644

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

A505c0