

View Online at <https://aerobasegroup.com/nsn/5120-00-942-9184>

**End Application:**

F111

**Special Features:**

Name on tech data bellows adjust.Wrench; original catalog name-wrench; part is a two piece tool consisting of a tee heandle wrench with a 3/16 inch allen hex key welded on its end; the wrench in turn slips into a hollow steel tube with an altered 7/16 inch socket welded on the one end and an offset handle with a 1/4 inch square drive hole at the other end; part is used to position the bellows, holding the shaft while locking the bellows in position and loosening and torquing the nut-self-locking; this is necessary to overhaul the local mach sensor in the air inlet control system of the f-111

**Shelf Life:**

N/a

**Unit Of Measure:**

--

**Demilitarization:**

Yes - demil/mli

**Fiig:**

A102a0