

View Online at <https://aerobasegroup.com/nsn/4920-01-321-7906>

**End Application:**

F110-ge-100 engine

**Nominalheight:**

8.000 inches

**Nominaldiameter:**

42.000 inches

**Special Features:**

C/o steel base plate 40.5 in dia; has 33.6 in rabbet diameter to locate turbine frame; 10 strap clamps to secure frame in place; 2 set of 3 riser clamps located at ctr to support frame; contains set of locator pins; drawing name=fixture, machining-turbine frame

**Functional Description:**

Used during repair of the turbine frame; surfaces are built up with flame spray coatings and then remachined to original dimensions; used with a milling machine

**Unpackaged Unit Weight:**

850.000 pounds

**Reference Data And Literature:**

F33657-88-c-2133 serd 1505

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fig:**

A505c0