

View Online at <https://aerobasegroup.com/nsn/4920-01-520-4698>

**End Application:**

C-5m, cf6-80c211f engine

**Nominallength:**

14.000 inches

**Product Name:**

C-5m engine fixture no.1 bearing manifold installation/removal

**Nominaldiameter:**

14.000 inches

**Special Features:**

Lmfg name - fixture, engine maintenance, c/o two circular plates attached by a threaded rod, aft plate and forward plates are secured by clamp blocks and knurled knobs which allow the unit to move forward and aft

**Functional Description:**

Fixture is used to remove and install the number 1 bearing manifold into/from the inside diameter of the forward fan shaft and the stage 1 fan rotor disk

**Unpackaged Unit Weight:**

15.000 pounds

**Reference Data And Literature:**

Serd 03-01-0036

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

A505c0