

View Online at <https://aerobasegroup.com/nsn/5120-01-384-7014>

**End Application:**

Engine assembly tf117 pw100 c17

**Special Features:**

Pwa81986 tab bender is a steel assembly consisting of a two-lever handle, a positioning yoke, a shaft, a pulladapter, an initial bend anvil, and a final pull anvil; the anvil bends the tabs in a two-step process; the pulladapter supports the anvil; the shaft connects the pull adapter to the handle; the positioning yoke guides the shaft and aligns the tool with the tierod; when the handle's levers are separated, a pulling force is applied to the shaft; this draws the anvil toward the handles, bending the tab; size: 16.0 in. by 5.0 in. By 2.8 in.; reacts as pliers with vertical jaws

**Functional Description:**

Iduring assembly, the key washer tabs on the sixth and the sixteenth stages of the high presure compressor must be bent to retain the tie rods; the washers are located on inaccessible sides of the disks

**Fsc Application Data:**

Bender, tab - hp compressor 6stg and 16stg key washers

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No

**Fiig:**

T294-I