

View Online at <https://aerobasegroup.com/nsn/5130-01-123-7239>

**End Application:**

Used on f100pw eng

**General Description:**

If retaining plate remains with the 1st stage disk at removal, verify hydraulic cylinder is extended and jaw of tool are closed together, with a rocking motion insert tool in position between the disk and retainer web so that it will push in an axial direction. Attach pump and actuate cylinder. If the retainer remains with the 2nd turbine disk, insert tool with jaws collapsed between disk and retainer web. Attach pump and proceed to remove retainer

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

No