

View Online at <https://aerobasegroup.com/nsn/1730-00-257-7261>

**Overall Length:**

96.000 inches

**Overall Height:**

48.000 inches

**Overall Width:**

7.250 inches

**Attachment Method:**

Bolted and pin

**End Application:**

E-4a, -4b aerospace ground support equipment

**Usage Design:**

Aircraft engine

**Special Features:**

Manufacturer name: engine handling rear adapter and yoke; rectangular steel welded to form a cross support frame under the enginesupportcolumns are welded to each endof the yoke.Base of column is bolted to the fixture.Adapter with a bayonet-type locating pin is toggle mtd to thetop of each yoke end support column. Adapters are connected to the engine flange by 1.500 in. Alloy steel pins at two places

**Functional Description:**

Adapter and yoke, engine handling rear

**Material:**

Steel

**Reference Data And Literature:**

To 33d-1-111

**Shelf Life:**

N/a

**Unit Of Measure:**

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**Demilitarization:**

Yes - demil/mli

**Fiig:**

A30600