NSN 4920-01-144-4625

Aircraft Engine Maintenance Fixture - Page 1 of 1



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End Application:

F101-ge-1o2 engine age

Special Features:

Forward aluminum angle 3.000 in. By 2.000 in. By .250 in. Thick appoximately 40 in. Lg; clevis in either end c-shaped weldments made from 1.500 in. By 1.500 in. By .145 in. Thick tubing 34 in. Lg; tee-shaped steel brackets with two bolt holes; aft support is an aluminum weldment consisting of a .250 in. Flat plate 23.500 in. Lg in center of which attached semi-circular tubing 2.750 in. Lg which forms bottom half of clamp; top half of clamp is corresponding semi-circular piece of aluminum tubing and is able to swing over and clamp to shaft; company item name-holding fixture set

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

Yes - demil/mli

Fiig:

A505c0