NSN 1680-01-364-4094

Bell Crank Assembly - Page 1 of 1



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End Application:

B-1b aircraft

Special Features:

Includes 1 bushing; heat treat to cond h1000; per mil-h-6875

General Description:

Cres bar alloy ph13-8m0; per ams 5629; 2.250 in. Center to center distance between fulcrum and 1st end arm end hole; 0.375 in. 1st arm end radius; 2.745 in. Center to center distance between fulcrum and 2nd arm end hole; 0.440 in. 2nd arm end radius; 0.437 in. Min to 0.438 in. Maximum 1st arm end hole dia; 0.500 in. Min to 0.501 in. Maximum 2nd arm end hole dia; 4.976 in. 1st arm thickness; 0.500 in. 1st arm slot width; 0.666 in. 2nd arm horizontal slot width; 0.870 in. 1st arm end thickness; 1.042 in. 2nd end thickness; fulcrum bore provided; bore diameter 0.875 in.

Fsc Application Data:

Uplock assembly, nose landing gear

Shelf Life:

N/a

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Unit Of Measure:

Demilitarization:

Yes - demil/mli