NSN 1560-01-593-7991

Aircraft Structural Component Support - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1560-01-593-7991

view Online at https://aerobasegroup.com/hsh/1560-01-593-7991
Overall Length:
34.313 inches
Overall Width:
1.500 inches
End Application:
Special aircraft and engine tool and suppport equipment
Height:
1.500 inches
Material:
Aluminum alloy 6061
Supplementary Features:
Measurements are represented in inch. With 0.750 x 0.750 tab acting as top view - there are 3 inline holes each are 0.531 +0.008 / -0.001
dia. Starting measuring point from champhered end of support, the measurement of the 1st hole is 11.567; distance from 1st hole to 2nd
hole is 0.125; back to measuring point from champhered end of stock the measurement of the 3rd hole is 33.313 +/- 0.063. Viewing from the
top view at champhered end of support, the champher starts 0.500 from the end of support at a downward 45 degree angle to end of
support. Side view of champhered end there is a 0.719 +0.008 / -0.001 diameter hole and is 0.750 from end of champhered end of support to
center of hole and 0.750 from bottom of support to center of hole. Side view of tab there is a 0.187 +0.005 / -0.001 diameter hole. The
closest edge of vertical tab at non-champhered end is 3.000 and 3.750 to farthest edge of tab. Tab is 0.750 wide x 0.750 high. Center of hole
in tab is 0.375 from edge of tab closest
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A11800