NSN 1615-00-689-6308

Retaining Plate Support - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1615-00-689-6308

General Description:

Aluminum alloy qq-a-250/6 alloy 2024-t4, anodized bps fw4001, dim., 4.347 in. Min, 4.353 in. Maximum o/a lg, 1.250 in.Nom thk, 3.000 in. Min, 3.010 in. Maximum o/a ht, right top corner cut at 30.0 degrees angle to point 0.850 in. From bottom, two holes tapped into bottom w/0.375-16 unc class 3b threads 0.750 in. Deep w/3.110 in. C to c distance, two holes tapped into top w/0.375-16 unc class 3b threads 0.750 in. Deep w/2.330 in. Cto c distance, two no. 209-040-305-13 through 19 studs threaded into bottom holes w/1.640 in. External lg, two no. 209-040-305-1 through 7 studs threaded into top holes w/1.200 in. External lg

			-		
Sh	\sim	14		ita	
OI I			_	пe	

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli