

View Online at <https://aerobasegroup.com/nsn/2840-00-779-3970>

Overall Length:

23.709 inches

Hardness Rating:

37.0 rockwell c and 44.0 rockwell c

Special Features:

First end od thd; 2.5625 in.-16ns 3a thd; 0.286 in. Nom thd lg; second end od thd; 3.2812 in.-16ns 3a thd; 0.39 in. Nom thd lg; 3.0937 in.-12ns 3a thd on od 2.123 min 2.127 maximum in. From first end; external splines on od; 65 splines; 30 degrees pressure angle; 2.7083 in. Nom pitch dia; 0.576 min 0.588 maximum in. Lg splines; 0.762 min 0.774 maximum in. From first end to splines; 79 splines; 30 degrees pressure angle; 3.2917 in. Nom pitch dia; 0.58 min 0.66 maximum in. Lg splines; 2.846 min 2.89 maximum in. From second end to splines; 106 splines; 30 degrees pressure angle; 3.3125 in. Nom pitch dia; 0.081 min 0.085 maximum in. Lg splines; 0.36 min 0.37 maximum in. From second end to splines

Material Specification:

-3703 cage 91547 mfr ref single material response

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

Yes - demil/mli

Fig:

A10700