

View Online at <https://aerobasegroup.com/nsn/3040-01-113-0786>

Special Features:

Stainless steel 440 c; passivated; rockwell c36; 0.825 o/a long; 0.305/0.310 shaft od; 0.2180/0.2185 shaft id; 0.025 x 45 degrees countersink each end; radii of cam a, cam b and major complement cut by chord 0.155/0.156 from common axis; cam a radccw 0.28462 at 10 degrees to 0.38436 at 306 deg; cam b radccw 0.30724 at 25 degrees to 0.58272 at 290 deg; cam a 0.120/0.130 thk first end; major complement 0.495/0.505 diameter 0.175 from first end; 2 holes 0.112-40unc-2b first hole parallel to chord oriented to longest radii of cams; second hole 90 degrees from first; cam b 0.575/0.585 from first end; second end 0.243/0.248 lg; 8aa cams

Shelf Life:

N/a

Unit Of Measure:

--

Demilitarization:

No

Fiig:

A50800