NSN 5331-00-618-5362

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Between 0.926 inches and 0.956 inches

Cross-sectional Height:

Between 0.067 inches and 0.073 inches

Center Hole Diameter:

Between 0.795 inches and 0.807 inches

End Application:

Engine, aircraft tf33-p-3/5/ (c/ec-135, b-52h); engine, aircraft tf33-pw-102(c-135, ec-135h/k/p); engine, aircraft, j57 all models(c-135, ec-135, b-52); engine, aircraft, tf-33-p-7(c-141a/b); aircraft, t-39; gun, 5-in/54cal, mk-42&45; engine. Aircraft, t56-a-7/15(c-130b/e/h/n/p); engine, aircraft, j85-ge-5/13(f-5a/b, t-38a); spuance class dd (963); guided missile launching system, mk 26(gmls)

Hardness Rating:

65.0 shore durometer a

Material:

Rubber butadiene-acrylonitrile class nbr

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A510x0