NSN 2520-00-563-9457

Vehicular Shifter Fork - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2520-00-563-9457

Overall Height:
8.813 inches
Overall Width:
5.125 inches
Fork End Width:
Between 0.360 inches and 0.370 inches
Mounting Hole Size:
Between 0.9990 inches and 1.0005 inches
Special Features:
Mounting slot width: 0.125 in.; bore length: 1.938 in.; fork width: 3.870 in. Min and 3.880 in. Max; material hardness rating: 37.0 min
and 50.0 maximum rockwell c; securing hole size: 0.531; fork surface finish and location: 125 microinch rms on pads; distance from
mounting facility centerline to arch centerline: 6.938; arch inside radius: 2.063 in.; fsc application data: input shaft sliding gear, power
take-off
Material:
Steel
Material Specification:
Mil-s-13048, fs1045-cancelled military specification single material response and mil-s-13048, fs1046-cancelled military specification single
material response and mil-s-13048, fs1047-cancelled military specification single material response and mil-s-13048, fs1048-cancelled
military specification single material response and mil-s-13048, fs1049-cancelled military specification single material response and
mil-s-13048, fs1050-cancelled military specification single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig:
A521j0
Mil-std (military Standard):
Mil-s-13048 spec.