NSN 2520-00-354-8726

Vehicular Shifter Fork - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2520-00-354-8726

Overall Height:
5.781 inches
Overall Width:
4.500 inches
Fork End Width:
Between 0.432 inches and 0.442 inches
Mounting Hole Size:
Between 0.740 inches and 0.741 inches
Features Provided:
Casehardened tip
Special Features:
Bore lengthy: 1.812 in.; fork width: 3.255 in. Min and 3.270 in. Max; material hardness rating: 21.0 min and 31.0 maximum rockwell c;
securing hole size: 3/8-24unf-3b, rh thread; fork surface finish and location: 130 maximum microinch rms on fork ends, 130 maximum
microinch rms on id of mtg hole, 87 maximum microinch rms on shift lever slot, 230 maximum microinch rms on shift lever slot; distance
from mounting facility centerline to arch centerline: 4.375 in.; arch inside radius: 1.781 in.; fsc application data: transmission,
mechanical, vehicular
Material:
Steel
Material Specification:
Sae 4140h assn standard single material response
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A521j0