NSN 2520-00-560-1156

Vehicular Shifter Fork - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2520-00-560-1156

Overall Height:

13.000 inches

Overall Width:

5.912 inches

Fork End Width:

0.740 inches

Mounting Hole Size:

Between 0.8755 inches and 0.8765 inches

Features Provided:

Casehardened pad

Special Features:

Additional hole 0.687 in. Min 0.00 plus 0.001 in. Diameter located on centerline 2.18 in. C to c with securing hole also located 7.380 in. C to c with mtg hole; bore length: 2.480 in. Min and 2.492 in. Max; fork width: 3.395 in. Min and 3.400 in. Max; material hardness rating: 89.0 min rockwell superficial 15-n; securing hole size: 0.6230 in. Min to 0.6260 in. Max; fork surface finish and location: grind pads; distance from mounting facility centerline to arch centerline: 4.120 in.; fork end projection thickness: 0.200 in.; fork end projection length: 0.656 in.; fsc application data: clutch release, vehicular

Material:

Steel

Material Specification:

Mil-s-13048-cancelled military specification single material response and mil-s-13048, fs1020-cancelled military specification single material response and mil-s-13048, fs1025-cancelled military specification single material response and mil-s-13048, fs1030-cancelled military specification single material response and mil-s-13048, fs1030-cancelled military specification single material response

Straight, shaft mounted, pivot

Shelf Life:

N/a

Unit Of Measure:

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Demilitarization:

No

Fiig:

A521j0

Mil-std (military Standard):

Mil-s-13048-cancelled spec.