NSN 2520-00-734-9159

Vehicular Shifter Fork - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/2520-00-734-9159

| Overall Height: | |
|--|--|
| | |
| 6.125 inches | |
| Overall Width: | |
| 3.625 inches | |
| Fork End Width: | |
| Between 0.432 inches and 0.437 inches | |
| Mounting Hole Size: | |
| Between 0.874 inches and 0.876 inches | |
| Features Provided: | |
| Casehardened pad | |
| Special Features: | |
| Mounting slot width: 0.125 in.; bore length: 2.119 in. Min and 2.129 in. Max; material hardness rational material materi | ng: 56.0 min rockwell c; securing hole |
| size: 7/16-14nc-3b; fork surface finish and location: ground finish on fork pads; distance from moun | nting facility centerline to arch centerline |
| 4.344 in.; arch inside radius: 1.088 in. Min and 1.098 in. Max; fsc application data: drive gear shift | ing, power take-off |
| Material: | |
| Steel | |
| Shelf Life: | |
| N/a | |
| Unit Of Measure: | |
| | |
| Demilitarization: | |
| No | |
| Fiig: | |
| A521j0 | |