NSN 1680-01-502-0854

Bell Crank - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/1680-01-502-0854

Bore Diameter:
1.560 inches
Bore Length:
Between 3.767 inches and 3.777 inches
End Application:
A-10 aircraft
Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball:
5.418 inches 2nd end
End Hole/ball Diameter:
0.624 inches 1st end and 0.625 inches 1st end
Special Features:
Assy includes 1ea -17 crank, 1ea s1120-10-2635 spacer, 1ea nas538-8p36 bnushing, 2ea nas538-6p2d bushing, 2ea sae-as27640-8
bearing
Material:
Steel
Material Specification:
Mil-s-5626 military specification single material response
Style Designator:
Clevis ends
Shelf Life:
N/a
Unit Of Measure:
-
Demilitarization:
Yes - demil/mli
Fiig:
A523z0
Mil-std (military Standard):
Mil-s-5626 spec.