## NSN 1650-01-224-2057

Bell Crank - Page 1 of 1



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Counterbore Diameter:
1.312 inches
Counterbore Depth:
0.104 inches
Bore Diameter:
0.312 inches
Bore Length:
0.375 inches
End Application:
Grmk5 acft
Features Provided:
Bearing and counterbore and fulcrum bore
Center To Center Distance Between Fulcrum And Arm End Hole/slot/ball:
4.480 inches 1st end
End Hole/ball Diameter:
0.437 inches 2nd end
Material:
Aluminum alloy
Aluminum alloy
Aluminum alloy  Surface Treatment:
Aluminum alloy  Surface Treatment:  Anodize
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:  Idler, servo, forward reaction control system lever assembly
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:  Idler, servo, forward reaction control system lever assembly  Shelf Life:
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:  Idler, servo, forward reaction control system lever assembly  Shelf Life:  N/a
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:  Idler, servo, forward reaction control system lever assembly  Shelf Life:  N/a  Unit Of Measure:
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features:  Idler, servo, forward reaction control system lever assembly  Shelf Life:  N/a  Unit Of Measure:
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features: Idler, servo, forward reaction control system lever assembly  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features: Idler, servo, forward reaction control system lever assembly  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  Yes - demil/mli
Aluminum alloy  Surface Treatment:  Anodize  Supplementary Features: Idler, servo, forward reaction control system lever assembly  Shelf Life: N/a  Unit Of Measure:  Demilitarization:  Yes - demil/mli  Fiig: