NSN 5340-01-004-2262

Helical Compression Spring Seat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5340-01-004-2262

Overall Height:
Between 0.0900 inches and 0.1100 inches
First Step Diameter:
Between 0.8000 inches and 0.8060 inches
Bore Diameter:
Between 0.5400 inches and 0.5600 inches
Material Hardness Rating:
Between 35.0 rockwell c and 40.0 rockwell c
Design Type:
Solid
End Diameter:
Between 0.6550 inches and 0.6600 inches
Distance From End To First Step:
Between 0.0300 inches and 0.0460 inches
Special Features:
oposiai i cataros.
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.)
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.)
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material:
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material:
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life:
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life: N/a
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life: N/a
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life: N/a Unit Of Measure:
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization:
Not casehardened; matl-steel vs-1-7-1 (sperry-rand co.) Material: Steel Material: Steel Shelf Life: N/a Unit Of Measure: Demilitarization: No