## NSN 3120-00-161-9635

Thrust Washer Bearing - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3120-00-161-9635

Cross Sectional Shape:
Rectangular
Outside Diameter:
Between 0.4800 inches and 0.4900 inches
Center Hole Shape:
Round
Diameter:
Between 0.2760 inches and 0.2860 inches
Overall Thickness:
Between 0.0850 inches and 0.0950 inches
Bearing Surface Hole Diameter:
0.0300 inches first
Corner Shape:
Square all corners
Special Features:
Bearing surface hole counterbore $0.075 \mbox{ in.}$ Diameter by $0.055 \mbox{ in.}$
Material:
Carbon
Carbon Material Specification:
Material Specification:
Material Specification: Grade 8645, 78429 mfr ref single material response
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition:
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator:
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round Shelf Life:
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a Unit Of Measure:
Material Specification: Grade 8645, 78429 mfr ref single material response Surface Condition: Ground Style Designator: Round Shelf Life: N/a Unit Of Measure:  Demilitarization:
Material Specification:Grade 8645, 78429 mfr ref single material responseSurface Condition:GroundGroundStyle Designator:RoundShelf Life:N/aUnit Of Measure:Demilitarization:No

Min to 0.060 in. Maximum deep