## NSN 3110-00-849-1288

Bearing Seat - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/3110-00-849-1288

Outside Diameter: Between 1.1150 inches and 1.1350 inches  Overall Width: Between 0.1180 inches and 0.1200 inches  Bore Diameter: Between 0.6260 inches and 0.6280 inches  Special Features: Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ai maximum finish on chamfered corners  Material: Steel comp e52100  Material Specification: Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface  Shelf Life: N/a  Unit Of Measure:   Demilitarization: No  Fig: A044a0  Mil-std (military Standard):	view Offilitie at https://defobasegroup.com/hsh/s110-00-043-1200
Overall Width:  Between 0.1180 inches and 0.1200 inches  Bore Diameter:  Between 0.6260 inches and 0.6280 inches  Special Features:  Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ai maximum finish on chamfered corners  Material:  Steel comp e52100  Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator:  Flat race surface  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fig:  A044a0	Outside Diameter:
Between 0.1180 inches and 0.1200 inches  Bore Diameter:  Between 0.6260 inches and 0.6280 inches  Special Features:  Magnaffux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ai maximum finish on chamfered corners  Material:  Steel comp e52100  Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator:  Flat race surface  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fig:  A044a0	Between 1.1150 inches and 1.1350 inches
Bore Diameter:  Between 0.6260 inches and 0.6280 inches  Special Features:  Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ac maximum finish on chamfered corners  Material:  Steel comp e52100  Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator:  Flat race surface  Shelf Life:  N/a  Unit Of Measure:   Demilitarization:  No  Fiig:  A04440	Overall Width:
Between 0.6260 inches and 0.6280 inches  Special Features:  Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ac maximum finish on chamfered corners  Material: Steel comp e52100  Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface  Shelf Life: N/a  Unit Of Measure:   Demilitarization: No  Fiig: A04440	Between 0.1180 inches and 0.1200 inches
Special Features:  Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ac maximum finish on chamfered corners  Material: Steel comp e52100  Material Specification: Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface Shelf Life: N/a  Unit Of Measure: Demilitarization: No  Fiig: A04440	Bore Diameter:
Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32ac maximum finish on chamfered corners  Material: Steel comp e52100  Material Specification: Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Between 0.6260 inches and 0.6280 inches
maximum finish on chamfered corners  Material: Steel comp e52100  Material Specification: Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Special Features:
Material: Steel comp e52100  Material Specification: Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Magnaflux per mil-i-6868, rockwell c scale 60 min, i.D. Corners chamfered 0.035 in. By 45 deg, 16aa maximum finish on both faces, 32aa
Steel comp e52100  Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator:  Flat race surface  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fiig:  A044a0	maximum finish on chamfered corners
Material Specification:  Mil-s-7420, cond c4 military specification single material response  Style Designator:  Flat race surface  Shelf Life:  N/a  Unit Of Measure:  Demilitarization:  No  Fiig:  A044a0	Material:
Mil-s-7420, cond c4 military specification single material response  Style Designator: Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Steel comp e52100
Style Designator: Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Material Specification:
Flat race surface Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Mil-s-7420, cond c4 military specification single material response
Shelf Life: N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Style Designator:
N/a Unit Of Measure: Demilitarization: No Fiig: A044a0	Flat race surface
Unit Of Measure: Demilitarization: No Fiig: A044a0	Shelf Life:
Demilitarization: No Fiig: A044a0	N/a
No <b>Fiig:</b> A044a0	Unit Of Measure:
No <b>Fiig:</b> A044a0	<del></del>
<b>Fiig:</b> A044a0	Demilitarization:
A044a0	No
	Fiig:
Mil-std (military Standard):	A044a0
	Mil-std (military Standard):

Mil-s-7420 spec.