

# **P/N MS21151-3C**

## **Description**

Thread Size: 3/8", Length: 2-1/2

\* Manufacturer certifications are shipped with your order FREE of charge

# Order this part online

### **Additional Information**

SKU / Model: MS211513C

Minimum Qty (MOQ):

NSN: 3110-01-337-7894

ECCN: 9A991.d

National Motor Freight: 114820, Bearings / Bushings Noi Ball / Roller



<sup>\*</sup> See page 2 for technical characteristics

# P/N MS21151-3C Specifications

Thread Direction: Right-hand Shank Diameter: 0.2990 Inches Nominal Shank Style: Externally Threaded W/slot Overall Length: 2.5150 Inches Nominal Bore Diameter: 0.1897 Inches Minimum And 0.1900 Inches Maximum Overall Outside Diameter: 0.5990 Inches Minimum And 0.9790 Inches Maximum Lubrication Material: 6rease Shank Thread Length: 0.3970 Inches Minimum And 0.4770 Inches Maximum Lubrication Material: 0.3970 Inches Minimum And 0.4170 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Length From Bore Center 7 Shank End: 2.010 Inches Minimum And 2.0410 Inches Maximum Length From Bore Center 7 Shank End: 2.010 Inches Minimum And 2.0410 Inches Maximum Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 1.0004 Inches Nominal Radial Internal Clearance: 1.00004 Inches Nominal Radial Internal Clearance: 1.0000 Inches Maximum		
Shank Diameter: 0.2990 Inches Nominal Shank Style: 0.2990 Inches Mominal Overall Length: 0.1897 Inches Minimum And 0.1900 Inches Maximum Overall Outside Diameter: 0.9990 Inches Minimum And 0.9990 Inches Maximum Overall Outside Diameter: 0.9990 Inches Minimum And 0.9990 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Outer Ring Width: 0.4950 Inches Minimum And 0.4170 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Self-alignment Self-aligning Self-align	Thread Class:	3a
Shank Style: Externally Threaded W/slot Overall Length: 2.5150 Inches Monimal Bore Diameter: 0.1897 Inches Minimum And 0.1900 Inches Maximum Overall Outside Diameter: 0.9590 Inches Minimum And 0.9790 Inches Maximum Overall Outside Diameter: 0.9590 Inches Minimum And 0.9790 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 1.3440 Inches Maximum Outer Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Outer Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Inner Ring Width: 0.4950 Inches Maximum Inner Ring Width: 0.4950 Inches Maximum Inner Ring Width: 0.4950 In	Thread Direction:	Right-hand
Overall Length: 2.5150 Inches Nominal Bore Diameter: 0.1897 Inches Minimum And 0.1900 Inches Maximum Overall Outside Diameter: 0.9590 Inches Minimum And 0.9790 Inches Maximum Lubrication Material: Grease Shank Thread Length: 1.2820 Inches Minimum And 1.3440 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Outer Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Length From Bore Center To Shank Endire Sternal Length From Bore Center To Self-aligning Self-alignment Location: External Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 0.3750 Inches Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification: Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Shell Material Document And Classification: Mil-5-7420 Mil Spec Single Material Response Ballmil-5-7420 Mil Spec Single Material Response Outer Racemil-5-6758 Mil Spec 1st Material Response Outer Race Or Mil-5-8690 Mil Spec 2nd Material Response Outer Racemil-5-6758 Mil Spec 1st Material Response Shell Candilium Overall  Surface Treatment Document And Classification: Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Shank Diameter:	0.2990 Inches Nominal
Bore Diameter: 0.1897 Inches Minimum And 0.1900 Inches Maximum Overall Outside Diameter: 0.9590 Inches Minimum And 0.9790 Inches Maximum Lubrication Material: Grease Shank Thread Length: 1.2820 Inches Minimum And 1.3440 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Length From Bore Center To Shank End: 0.2010 Inches Minimum And 2.0410 Inches Maximum Length From Bore Center To Shank End: 0.2010 Inches Minimum And 2.0410 Inches Maximum Internal Clearance: 0.0004 Inches Minimum And 2.0410 Inches Maximum Internal Clearance: 0.0004 Inches Nominal Radial Thread Quantity Per Inch: 24 Nominal Thread Size: 0.3750 Inches Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification: Mil-g-81322 Mil Spec Single Material Response Material Document And Classification: Steel Comp 8620 Shell Classification: Mil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Classification: Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1st Material Response Shell Campilor Center Racemil-s-6758 Mil Spec 1s	Shank Style:	Externally Threaded W/slot
Overall Outside Diameter:         0.9590 Inches Minimum And 0.9790 Inches Maximum           Lubrication Material:         Grease           Shank Thread Length:         1.2820 Inches Minimum And 1.3440 Inches Maximum           Outer Ring Width:         0.3970 Inches Minimum And 0.4170 Inches Maximum           Inner Ring Width:         0.4950 Inches Minimum And 0.5000 Inches Maximum           Length From Bore Center To Shank End:         2.0210 Inches Minimum And 2.0410 Inches Maximum           Self-aligning         Self-aligning           Self-alignment Location:         External           Internal Clearance:         0.0004 Inches Nominal Radial           Thread Quantity Per Inch:         2           Nominal Thread Size:         0.3750 Inches           Special Features:         Item Has Nas 513 Keyway Slot In Shank           Lubrication Material Document And Classification:         Mil-g-81322 Mil Spec Single Material Response           Material Document And Classification:         Mil-g-81322 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Overall	Overall Length:	2.5150 Inches Nominal
Lubrication Material: Shank Thread Length: 1.2820 Inches Minimum And 1.3440 Inches Maximum Outer Ring Width: 0.3970 Inches Minimum And 0.4170 Inches Maximum Inner Ring Width: 0.4950 Inches Minimum And 0.5000 Inches Maximum Length From Bore Center To Shank End: 2.0210 Inches Minimum And 2.0410 Inches Maximum Self-alignment Type: Self-aligning Self-alignment Location: External Internal Clearance: 0.0004 Inches Nominal Radial Thread Quantity Per Inch: Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification: Material: Self-Comp 8620 Shell Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Surface Treatment: Surface Treatment Document And Classification:  Will Gelassification:  Surface Treatment Document And Classification:  Outer Race Or Mil-s-8690 Single Treatment Response Overall  Outer Race Or Mil-s-8690 Single Treatment Response Overall	Bore Diameter:	0.1897 Inches Minimum And 0.1900 Inches Maximum
Shank Thread Length: Outer Ring Width: Outer Rin	Overall Outside Diameter:	0.9590 Inches Minimum And 0.9790 Inches Maximum
Outer Ring Width:         0.3970 Inches Minimum And 0.4170 Inches Maximum           Inner Ring Width:         0.4950 Inches Minimum And 0.5000 Inches Maximum           Length From Bore Center To Shank End:         2.0210 Inches Minimum And 2.0410 Inches Maximum           Allignment Type:         Self-aligning           Self-alignment Location:         External           Internal Clearance:         0.0004 Inches Nominal Radial           Thread Quantity Per Inch:         24           Nominal Thread Size:         0.3750 Inches           Special Features:         Item Has Nas 513 Keyway Slot In Shank           Lubrication Material         Mil-g-81322 Mil Spec Single Material Response           Material:         Seel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell           Material Document And Classification:         Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil Spec 1st Material	Lubrication Material:	Grease
Inner Ring Width: Length From Bore Center To Shank End: Length From Bore Center To Shank End: Alignment Type: Self-aligning Self-aligning External Internal Clearance: 0.0004 Inches Nominal Radial Internal Clearance: 0.3750 Inches Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification:  Material Document And Classification:  Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Cadmium Overall Surface Treatment: Cadmium Overall Oq-p-416.type I,class 2 Fed Spec Single Treatment Response Overall	Shank Thread Length:	1.2820 Inches Minimum And 1.3440 Inches Maximum
Length From Bore Center To Shank End:       2.0210 Inches Minimum And 2.0410 Inches Maximum         Alignment Type:       Self-aligning         Self-alignment Location:       External         Internal Clearance:       0.0004 Inches Nominal Radial         Thread Quantity Per Inch:       24         Nominal Thread Size:       0.3750 Inches         Special Features:       Item Has Nas 513 Keyway Slot In Shank         Lubrication Material Document And Classification:       Mil-g-81322 Mil Spec Single Material Response         Material:       Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell         Material Document And Classification:       Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Overall         Surface Treatment:       Cadmium Overall         Surface Treatment Document And Classification:       Oq-p-416.type I,class 2 Fed Spec Single Treatment Response Overall	Outer Ring Width:	0.3970 Inches Minimum And 0.4170 Inches Maximum
Shank End:  Alignment Type: Self-aligning Self-alignment Location: External Internal Clearance: 0.0004 Inches Nominal Radial Thread Quantity Per Inch: Alignment Type: Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification:  Mil-g-81322 Mil Spec Single Material Response Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell Mil-s-7420 Mil Spec Single Material Response Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell Mil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Classification:  Surface Treatment Ocument And Classification:  Oq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Inner Ring Width:	0.4950 Inches Minimum And 0.5000 Inches Maximum
Self-alignment Location: External Internal Clearance: 0.0004 Inches Nominal Radial Thread Quantity Per Inch: 24 Nominal Thread Size: 0.3750 Inches Special Features: Item Has Nas 513 Keyway Slot In Shank Lubrication Material Document And Classification: Mil-g-81322 Mil Spec Single Material Response Material: Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Sp	Length From Bore Center To Shank End:	2.0210 Inches Minimum And 2.0410 Inches Maximum
Internal Clearance:  0.0004 Inches Nominal Radial  24  Nominal Thread Size:  0.3750 Inches  Special Features:  Item Has Nas 513 Keyway Slot In Shank  Lubrication Material  Document And Classification:  Material:  Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell  Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-Response Outer Race Or Mil-s-8690 Mil Spec Single Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-Response Outer Racemil-s-6758 Mil Spec 2nd Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil Spec 2nd Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil Sp	Alignment Type:	Self-aligning Self-aligning
Nominal Thread Size: 0.3750 Inches  Special Features: Item Has Nas 513 Keyway Slot In Shank  Lubrication Material Document And Classification: Mil-g-81322 Mil Spec Single Material Response  Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell  Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Rac	Self-alignment Location:	External
Nominal Thread Size: 0.3750 Inches  Item Has Nas 513 Keyway Slot In Shank  Lubrication Material Document And Classification:  Material: Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell  Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Cadmium Overall  Surface Treatment Document And Classification: Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Internal Clearance:	0.0004 Inches Nominal Radial
Special Features:   Item Has Nas 513 Keyway Slot In Shank	Thread Quantity Per Inch:	24
Lubrication Material Document And Classification:  Material: Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell  Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material	Nominal Thread Size:	0.3750 Inches
Material:  Material:  Material:  Material:  Material Document And Classification:  Mil-g-81322 Mil Spec Single Material Response  Steel Comp E52100 Ballsteel Comp E52100 Inner Racesteel Comp 4130 Outer Race Or Steel Comp 8620 Outer Racesteel Comp 4130 Shell Or Steel Comp 8620 Shell  Material Document And Classification:  Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Outer Racemil-s-6758 Mil	Special Features:	Item Has Nas 513 Keyway Slot In Shank
Material:  Material Document And Classification:  Steel Comp 8620 Shell  Mil-s-7420 Mil Spec Single Material Response Ballmil-s-7420 Mil Spec Single Material Response Inner Racemil-s-6758 Mil Spec 1st Material Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Shell  Cadmium Overall  Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Lubrication Material Document And Classification:	Mil-g-81322 Mil Spec Single Material Response
Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690 Mil Spec 2nd Material Response Shell  Surface Treatment:  Cadmium Overall  Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Material:	
Surface Treatment Document  Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Material Document And Classification:	Response Outer Race Or Mil-s-8690 Mil Spec 2nd Material Response Outer Racemil-s-6758 Mil Spec 1st Material Response Shell Or Mil-s-8690
And Classification:  Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall	Surface Treatment:	Cadmium Overall
Style Designator: Double Row, Ball	Surface Treatment Document And Classification:	Qq-p-416,type I,class 2 Fed Spec Single Treatment Response Overall
	Style Designator:	Double Row, Ball
Thread Series Designator: Unjf	Thread Series Designator:	Unjf

# Order this rod end bearing from our inventory online by visiting <a href="https://military-fasteners.com/bearings/rod+end+bearings/MS21151-3C">https://military-fasteners.com/bearings/rod+end+bearings/MS21151-3C</a> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check outher to complete your order.