

P/N MS21153-6

Military-Fasteners.com

Description

double row, rod end, internal thread, self aligning, MS21153 series bearing

* Manufacturer certifications are shipped with your order $\underline{\mathsf{FREE}}$ of charge

Order this part online

Additional Information

Alternate Part Numbers

REP4F5FS464	
SKU / Model:	MS211536
Minimum Qty (MOQ):	1
NSN:	3110-00-232-3320
ECCN:	EAR99
National Motor Freight:	114820, Bearings / Bushings Noi Ball / Roller



P/N MS21153-6 Specifications

Thread Direction:Right-handShank Diameter:0.4280 Inches Minimum And 0.4480 Inches MaximumShank Style:Intenally Threaded Whexagon EndOverall Length:1.9180 Inches Minimum And 0.9580 Inches MaximumBore Diameter:0.2497 Inches Minimum And 0.2500 Inches MaximumOverall Constraint0.9280 Inches Minimum And 0.9480 Inches MaximumUbrication Material:GresseShank Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumDuter Ning Witch:0.5800 Inches Minimum And 0.4800 Inches MaximumInter Ring Witch:0.5800 Inches Minimum And 0.4930 Inches MaximumInter Ring Witch:0.5800 Inches Minimum And 0.49300 Inches MaximumBearly Gearly Type:0.04280 Inches Minimum And 0.49300 Inches MaximumSel Quantity:0.04280 Inches Minimum And 0.49300 Inches MaximumSel Quantity:0.04280 Inches Minimum And 0.4800 Inches MaximumMitch Across Flats:0.04280 Inches Minimum And 0.4480 Inches MaximumThread Quantity:0.04280 Inches Minimum And 0.4480 Inches MaximumMitch Across Flats:0.04280 Inches Minimum And 0.4480 Inches MaximumThread Quantity:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity:0.4280 Inches Minimum And 0.4480 Inches MaximumMitch Across Flats:0.312 InchesSel Goung Lubres:0.312 InchesSel Goung Lubres:0.312 InchesSel Goung Lubres:0.312 InchesMaterial:0.312 InchesMaterial:0.312 InchesMaterial:1.94201430 ShaftMaterial:0.31	Thread Class:	3b
Shank Style:Internally Threaded W/hexagon EndOveral Length:1.9180 Inches Minimum And 1.9580 Inches MaximumBore Diameter:0.2497 Inches Minimum And 0.2500 Inches MaximumOveral Outide Diameter:0.9280 Inches Minimum And 0.2500 Inches MaximumLubrication Material:GreaseShank Thread Length:0.190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.7810 Inches MaximumInner Ring Width:0.580 Inches Minimum And 0.7930 Inches MaximumInner Ring Width:0.580 Inches Minimum And 0.7930 Inches MaximumEargth From Bore Center To Shank End:1.4590 Inches Minimum And 0.4930 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAlignment Location:InternalMidth Across Flats:0.312 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:2420 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Location:InternalMidth Across Flats:0.312 InchesSono Day Seal Inches Minimum And 0.4480 Inches MaximumMithar Cross Flats:0.312 InchesNominal Thread Size:0.312 InchesSelf-alignment Angle:1.312 InchesMaterial Document And Classification:Mil-963122 Mil Spec Single Material ResponseMaterial:Seel Comp 4130 Outer RingMaterial:Seel Comp 52100 BaliMaterial:Seel Comp 52100 BaliMaterial:Seel Comp 52100 BaliMaterial Document And Classification:Mil-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn 51d S	Thread Direction:	Right-hand
Overall Length:1.9180 Inches Minimum And 1.9580 Inches MaximumBore Diameter:0.2497 Inches Minimum And 0.2500 Inches MaximumOverall Outside Diameter:0.9280 Inches Minimum And 0.92500 Inches MaximumLubrication Material:GreaseShank Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.4480 Inches MaximumCuter Ring Width:0.4280 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 0.5930 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAlignment Type:Sel-IaligningSelf-falignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:2Self-falignment Angle:0.1321 InchesSelf-falignment Angle:1.000 Erges NominalLubrication Material Document And Classification:Mil-981322 Mil Spec Single Material ResponseMaterial:1.8102 Vult Spec Single Material ResponseMaterial:Stee Comp 4130 Outer RingMaterial:Stee Comp 4130 Outer RingMaterial:Stee Comp E52100 End RingMaterial Document And Classification:Mis-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mis-6758 Mil Spec Single Material Response SolafMaterial Document And Classification:Mis-6758 Mil Spec Single Material Response SolafMaterial Document And Classification:Mis-6784 Mil Spec Single Material Response Solaf <t< th=""><th>Shank Diameter:</th><th>0.4280 Inches Minimum And 0.4480 Inches Maximum</th></t<>	Shank Diameter:	0.4280 Inches Minimum And 0.4480 Inches Maximum
Bore Diameter:0.2497 Inches Minimum And 0.2500 Inches MaximumOveral Outside Diameter:0.9200 Inches Minimum And 0.9480 Inches MaximumLubrication Material:GreaseShark Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.5930 Inches MaximumEnergin Signification:0.5800 Inches Minimum And 0.5930 Inches MaximumBearing Seal Type:0.5800 Inches Minimum And 0.5930 Inches MaximumSelloamtity:2Bearing Seal Type:0.6142Vidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumUither Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumMaterial Docu	Shank Style:	Internally Threaded W/hexagon End
Overall Outside Diameter:0.9280 Inches Minimum And 0.9480 Inches MaximumLubrication Material:GreaseShank Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.5480 Inches MaximumInner Ring Width:0.5800 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:0Seal Quantity:ContactAlignment Type:Self-aligningSelf-aligningSelf-aligningSelf-aligning0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Angle:0.4280 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Angle:0.4280 Inches Minimum And 0.4480 Inches MaximumMaterial Document And Classification:Mil-9.81322 Mil Spec Single Material ResponseMaterial:10.00 Degrees NorminalLubrication Material Document And Classification:Mil-9.81322 Mil Spec Single Material Response Seal Or Ams 3666 Assn 5td Single Material ResponseMaterial:Steel Comp ES2100 Inner RingMaterial Document And Classification:Mil-6758 Mil Spec Single Material Response Soul Trans 3666 Assn 5td Single Material Response Seal Or Ams 3666 Assn 5td Single Material Response Soul Trans 3650 Assn 5td Single Material Response Soul Trans 3666 Assn 5td Single Ma	Overall Length:	1.9180 Inches Minimum And 1.9580 Inches Maximum
Lubrication Material:GreaseShank Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.480 Inches MaximumInner Ring Width:0.4280 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAlignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumSelf-alignment Location:InternalWidth Across Flats:0.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 FallMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Gouter RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-	Bore Diameter:	0.2497 Inches Minimum And 0.2500 Inches Maximum
Shank Thread Length:0.7190 Inches Minimum And 0.7810 Inches MaximumOuter Ring Width:0.4280 Inches Minimum And 0.4480 Inches MaximumInner Ring Width:0.5880 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAllgnment Location:InternalVidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumVidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumNominal Thread Size:0.312 InchesNominal Thread Size:0.312 InchesSelf-alignment Location:Mil-g-81322 Mil Spec Single Material ResponseMaterial:1.000 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 51210 Onner RingMaterial:Steel Comp 51200 Inner RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response SealMaterial Document And	Overall Outside Diameter:	0.9280 Inches Minimum And 0.9480 Inches Maximum
Outer Ring Width:0.4280 Inches Minimum And 0.4480 Inches MaximumInner Ring Width:0.5880 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAlignment Type:Self-aligningSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nomial Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Will-g-81322 Mil Spec Single Material ResponseMaterial:Self Comp 4130 Outer RingMaterial:Steel Comp 130 Outer RingMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Guer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response BallMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Ball	Lubrication Material:	Grease
Inner Ring0.5880 Inches Minimum And 0.5930 Inches MaximumLength From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAllignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Pastic Polyterränduroothylene SealMaterial:Sele Comp 130 Outer RingMaterial:Steel Comp 130 Outer RingMaterial:Steel Comp 152100 BallMaterial:Steel Comp 52100 BallMaterial:Material Response Seal Or Ams 3666 Assn Std Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Materi	Shank Thread Length:	0.7190 Inches Minimum And 0.7810 Inches Maximum
Length From Bore Center To Shank End:1.4590 Inches Minimum And 1.4790 Inches MaximumSeal Quantity:2Bearing Seal Type:ContactAlignment Type:Self-aligningSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:2Self-alignment Angle:0.312 InchesSelf-alignment Angle:0.300 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 52100 Inner RingMaterial:Material Response Seal Or Ams 3666 Assn 5td Single Material Response	Outer Ring Width:	0.4280 Inches Minimum And 0.4480 Inches Maximum
Seal Quantity:2Bearing Seal Type:ContactAlignment Type:Self-aligningSelf-alignment Location:InternalWith Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Self Comp 4130 Outer RingMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 52100 BnllMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Mil-s6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn 5td Single Material Response Seal Or Ams 3666 Assn	Inner Ring Width:	0.5880 Inches Minimum And 0.5930 Inches Maximum
Bearing Seal Type:ContactAlignment Type:Self-aligningSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimu And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:0.000 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 152100 BallMaterial Document And Classification:Mil-g-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response SealMaterial Document And Classifica	Length From Bore Center To Shank End:	1.4590 Inches Minimum And 1.4790 Inches Maximum
Alignment Type:Self-aligningSelf-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Pastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7720 Mil Spec Single Material Response Ball	Seal Quantity:	2
Self-alignment Location:InternalWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Shaft	Bearing Seal Type:	Contact
Width Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumWidth Across Flats:0.4280 Inches Minimum And 0.4480 Inches MaximumThread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7720 Mil Spec Single Material Response Ball	Alignment Type:	Self-aligning
Thread Quantity Per Inch:24Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Pastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Self-alignment Location:	Internal
Nominal Thread Size:0.312 InchesSelf-alignment Angle:10.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6720 Mil Spec Single Material Response Ball	Width Across Flats:	0.4280 Inches Minimum And 0.4480 Inches Maximum
Self-alignment Angle:0.00 Degrees NominalLubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Mil-g-81322 Mil Spec Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Thread Quantity Per Inch:	24
Lubrication Material Document And Classification:Mil-g-81322 Mil Spec Single Material ResponseMaterial:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 BallMaterial:Steel Comp 52100 Inner RingMaterial Document And Classification:Ami S652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single M	Nominal Thread Size:	0.312 Inches
Material:Plastic Polytetrafluoroethylene SealMaterial:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Ball	Self-alignment Angle:	10.00 Degrees Nominal
Material:Steel Comp 4130 Outer RingMaterial:Steel Comp 4130 ShaftMaterial:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Ball	Lubrication Material Document And Classification:	Mil-g-81322 Mil Spec Single Material Response
Material:Steel Comp 4130 ShaftMaterial:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Material:	Plastic Polytetrafluoroethylene Seal
Material:Steel Comp E52100 BallMaterial:Steel Comp E52100 Inner RingMaterial Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Shaft	Material:	Steel Comp 4130 Outer Ring
Material:Steel Comp E52100 Inner RingMaterial Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Material:	Steel Comp 4130 Shaft
Material Document And Classification:Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response SealMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Material:	Steel Comp E52100 Ball
Material Document And Classification:Mil-s-6758 Mil Spec Single Material Response Outer RingMaterial Document And Classification:Mil-s-6758 Mil Spec Single Material Response ShaftMaterial Document And Classification:Mil-s-7420 Mil Spec Single Material Response Ball	Material:	Steel Comp E52100 Inner Ring
Material Document And Classification: Mil-s-6758 Mil Spec Single Material Response Shaft Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ball	Material Document And Classification:	Ams 3652 Assn Std Single Material Response Seal Or Ams 3666 Assn Std Single Material Response Seal
Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Ball	Material Document And Classification:	Mil-s-6758 Mil Spec Single Material Response Outer Ring
	Material Document And Classification:	Mil-s-6758 Mil Spec Single Material Response Shaft
Material Document And Classification: Mil-s-7420 Mil Spec Single Material Response Inner Ring	Material Document And Classification:	Mil-s-7420 Mil Spec Single Material Response Ball
	Material Document And Classification:	Mil-s-7420 Mil Spec Single Material Response Inner Ring

Surface Treatment:	Cadmium Outer Ring
Surface Treatment:	Cadmium Rod End Body
Surface Treatment Document And Classification:	Qq-p-416,ty 1,cl 2 Fed Spec Single Treatment Response Rod End Body
Surface Treatment Document And Classification:	Qq-p-416,ty 1,cl,2 Fed Spec Single Treatment Response Outer Ring
Style Designator:	Double Row, Staggered, Ball
Thread Series Designator:	Unjf

How to Order

Order this rod end bearing from our inventory online by visiting <u>https://military-fasteners.com/bearings/rod+end+bearings/MS21153-6</u> and selecting the quantity you want then click "add to cart". Once items are in your cart you can check out<u>here</u> to complete your order.