

P/N MS14103-5C

Military-Fasteners.com

### Description

MS14103-5C Plain Self-Aligning Bearing

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

## Order this part online

### **Additional Information**

#### **Alternate Part Numbers**

TWHT5VPH	

SKU / Model:	MS141035C
Minimum Qty (MOQ):	1
NSN:	3120-01-308-4861
ECCN:	EAR99
National Motor Freight:	114800, Bearing,roller,thrust



# P/N MS14103-5C Specifications

Outer Member Outside Diameter:0.6870 Inches Minimum And 0.6875 Inches MaximumOuter Member Width:0.3120 Inches Minimum And 0.3220 Inches MaximumInner Member Width:0.4350 Inches Minimum And 0.320 Inches MaximumStatic Radial Load Rating:9400 PoundsHardness Rating:28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer RingHardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-Iubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h100.ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643.17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Pasivate Inner Member		
Outer Member Width:0.3120 Inches Minimum And 0.3220 Inches MaximumInner Member Width:0.4350 Inches Minimum And 0.4370 Inches MaximumStatic Radial Load Rating:9400 PoundsHardness Rating:28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer RingHardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-Iubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000.ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams563,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Pasivate Inner Member	Bore Diameter:	0.3120 Inches Minimum And 0.3125 Inches Maximum
Inner Member Width:0.4350 Inches Minimum And 0.4370 Inches MaximumStatic Radial Load Rating:9400 PoundsHardness Rating:28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer RingHardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-lubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Outer Member Outside Diameter:	0.6870 Inches Minimum And 0.6875 Inches Maximum
Static Radial Load Rating:9400 PoundsHardness Rating:28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer RingHardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-lubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 530 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Pasivate Inner Member	Outer Member Width:	0.3120 Inches Minimum And 0.3220 Inches Maximum
Hardness Rating:28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer RingHardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-lubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Inner Member Width:	0.4350 Inches Minimum And 0.4370 Inches Maximum
Hardness Rating:55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner MemberLubrication Feature:Self-lubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Static Radial Load Rating:	9400 Pounds
Lubrication Feature:Self-lubricating Liner Race LinerMaterial:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Hardness Rating:	28.0 Rockwell C Minimum Outer Ring And 37.0 Rockwell C Maximum Outer Ring
Material:Plastic Polytetrafluoroethylene Race LinerMaterial:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Hardness Rating:	55.0 Rockwell C Minimum Inner Member And 62.0 Rockwell C Maximum Inner Member
Material:Steel Comp Xm-13 Inner MemberMaterial:Steel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Lubrication Feature:	Self-Iubricating Liner Race Liner
MaterialSteel Comp 630 Outer RingMaterial Document And Classification:Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner MemberMaterial Document And Classification:Ams5643,17-4ph Assn Std Single Material Response Outer RingSurface Treatment:Passivate Inner Member	Material:	Plastic Polytetrafluoroethylene Race Liner
Material Document And Classification: Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner Member   Material Document And Classification: Ams5643,17-4ph Assn Std Single Material Response Outer Ring   Surface Treatment: Passivate Inner Member	Material:	Steel Comp Xm-13 Inner Member
Material Document And Classification: Ams5643,17-4ph Assn Std Single Material Response Outer Ring   Surface Treatment: Passivate Inner Member	Material:	Steel Comp 630 Outer Ring
Surface Treatment: Passivate Inner Member	Material Document And Classification:	Ams5629h1000,ph13-8mo Assn Std Single Material Response Inner Member
	Material Document And Classification:	Ams5643,17-4ph Assn Std Single Material Response Outer Ring
Surface Treatment Document And Classification: Qq-p-35,440c Fed Spec Single Treatment Response Inner Member	Surface Treatment:	Passivate Inner Member
	Surface Treatment Document And Classification:	Qq-p-35,440c Fed Spec Single Treatment Response Inner Member
Style Designator: With Insert And/or Liner With Staking Groove	Style Designator:	With Insert And/or Liner With Staking Groove
Specification/standard Data: 96906-ms14103 Government Standard	Specification/standard Data:	96906-ms14103 Government Standard

# How to Order

Order this plain self-aligning bearing from our inventory online by visiting <u>https://military-fasteners.com/bearings/plain+self\_aligning+bearings/MS14103-5C</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.