## Toyana NF412 cylindrical roller bearings

Toyana NF412 cylindrical roller bearings Warehouse offers car parts and car accessories. We Setscrew Ball Bearing Bearing Family sell discount online as well as cheap Normal Duty Bearing Duty machinery parts.

Bearing DutyNormal DutyBearing FamilySetscrew Ball BearingBearing Series207 SeriesHousing MaterialPolymerHousing TypeWide Slot Take-UpSeal TypeTriple Lipd1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball MaterialAv40 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Insert MaterialSteelBearing Outer Ring MaterialSteelBearing Outer Ring MaterialSteelEaring Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger TypeINTERNAL RUBBER LIP FLINGER		1
Bearing Series207 SeriesHousing MaterialPolymerHousing TypeWide Slot Take-UpSeal TypeTriple Lipd1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Duty	Normal Duty
Housing MaterialPolymerHousing TypeWide Slot Take-UpSeal TypeTriple Lipd1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Family	Setscrew Ball Bearing
Housing TypeWide Slot Take-UpSeal TypeTriple Lipd1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Series	207 Series
Seal TypeTriple Lipd1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Housing Material	Polymer
d1.3750 inAnti-Rotation PinYesBall Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Housing Type	Wide Slot Take-Up
Anti-Rotation PinYesBall Rearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesFlinger MaterialNon-ExpansionFlinger MaterialStainless Steel	Seal Type	Triple Lip
Ball Bearing Housing Series207 SeriesBall GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	d	1.3750 in
Ball GradeClass 24Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Anti-Rotation Pin	Yes
Ball Material440 STAINLESS STEEL PER S508Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Ball Bearing Housing Series	207 Series
Base to Center HeightNot ApplicableBearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Ball Grade	Class 24
Bearing Bore ShapeRoundBearing Inner Ring MaterialSteelBearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Ball Material	440 STAINLESS STEEL PER S508
Bearing Inner Ring MaterialSteelBearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Base to Center Height	Not Applicable
Bearing Insert MaterialNickel-Coated SteelBearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Bore Shape	Round
Bearing Locking DeviceSetscrewBearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Inner Ring Material	Steel
Bearing Outer Ring MaterialSteelEnd Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Insert Material	Nickel-Coated Steel
End Cap GrooveYesExpansion TypeNon-ExpansionFlinger MaterialStainless Steel	Bearing Locking Device	Setscrew
Expansion Type   Non-Expansion     Flinger Material   Stainless Steel	Bearing Outer Ring Material	Steel
Flinger Material Stainless Steel	End Cap Groove	Yes
	Expansion Type	Non-Expansion
Flinger Type INTERNAL RUBBER LIP FLINGER	Flinger Material	Stainless Steel
	Flinger Type	INTERNAL RUBBER LIP FLINGER

Grease Type	Mobilgrease FM222
Housing Coating	No Coating
Manufacturing Plant Location	Rogersville, TN
Max Bearing Speed	4500 rpm
Retainer Material	Polymer
Retainer Type	Max Life Cage
Ring Size	Standard
Self Aligning	Self Centering
Shaft Attachment (2)	Set Screw
Ship Weight	1.4 LB
UPC	782475541607