## KOYO 46T090804 tapered roller bearings

KOYO 46T090804 tapered roller bearings SEARCH — Whether it's 0.0 Inventory agriculture N/A Minimum Buy Quantity or construction equipment your working on, Has the you need.

UNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing		
Minimum Buy QuantityN/AEAN0013992033017Weight / US pound0Product GroupB04144Inner Race ProfileWide Inner RingOuter Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Inventory	0.0
EAN0013992033017Weight / US pound0Product GroupB04144Inner Race ProfileWide Inner RingOuter Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Manufacturer Name	TIMKEN
Weight / US pound0Product GroupB04144Inner Race ProfileWide Inner RingOuter Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Minimum Buy Quantity	N/A
Product GroupB04144Inner Race ProfileWide Inner RingOuter Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	EAN	0013992033017
Inner Race ProfileWide Inner RingOuter Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Weight / US pound	Θ
Outer Race ProfileCylindricalMounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Product Group	B04144
Mounting MethodClamp CollarRolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Inner Race Profile	Wide Inner Ring
Rolling ElementCylindrical Roller BearingRelubricatableYesSeal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Outer Race Profile	Cylindrical
RelubricatableYesSeal TypeFeltSnap RingNoInch - MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Mounting Method	Clamp Collar
Seal TypeFeltSnap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Rolling Element	Cylindrical Roller Bearing
Snap RingNoInch – MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Relubricatable	Yes
Inch - MetricInchOther FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Seal Type	Felt
Other FeaturesSingle Row   Expansion   Medium DutUNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Snap Ring	No
UNSPSC31171536Harmonized Tariff Code8482.50.00.00NounBearing	Inch — Metric	Inch
Harmonized Tariff Code8482.50.00.00NounBearing	Other Features	Single Row   Expansion   Medium Duty
Noun Bearing	UNSPSC	31171536
	Harmonized Tariff Code	8482.50.00.00
	Noun	Bearing
Keyword String Insert	Keyword String	Insert
Weight / LBS 88.183	Weight / LBS	88.183
d 6.5 Inch   165.1 Millimeter	d	6.5 Inch   165.1 Millimeter
D 5.512 Inch   140 Millimeter	D	5.512 Inch   140 Millimeter