## KOYO EE107060/107107 tapered roller bearings

We Provide Extensive KOYO EE107060/107107 tapered roller bearings Selection N/A Minimum Buy Quantity And Competitive Wholesale Pricing. 0.0 Inventory

Inventory 0.0  Manufacturer Name TIMKEN  Minimum Buy Quantity N/A  Weight 12.36  Product Group B04336  Precision Class Standard  Component Assembly  Basic Number M231649  Assembly Number 90118  Assembly Components M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows Double Row  Inch — Metric Inch  Other Features Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649XB (1); 6" Bore;  UNSPSC 31171516  Harmonized Tariff Code 8482.20.00.00  Noun Bearing		
Minimum Buy Quantity  Weight  12.36  Product Group  B04336  Precision Class  Standard  Component  Assembly  Basic Number  M231649  Assembly Number  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Inch — Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision;  Components M231649XB (1); 6" Bore;  UNSPSC  31171516  Harmonized Tariff Code  B482.20.00.00	Inventory	0.0
Weight 12.36  Product Group B04336  Precision Class Standard  Component Assembly  Basic Number M231649  Assembly Number 90118  Assembly Components M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows Double Row  Inch - Metric Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision;  Components M231649XB (1); 6" Bore;  UNSPSC 31171516  Harmonized Tariff Code 8482.20.00.00	Manufacturer Name	TIMKEN
Product Group B04336  Precision Class Standard  Component Assembly  Basic Number M231649  Assembly Number 90118  Assembly Components M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows Double Row  Inch — Metric Inch  Other Features Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision;  Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC 31171516  Harmonized Tariff Code 8482.20.00.00	Minimum Buy Quantity	N/A
Precision Class  Component  Assembly  Basic Number  Assembly Number  Assembly Components  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Inch — Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision;  Components M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code 8482.20.00.00	Weight	12.36
Component  Basic Number  M231649  Assembly Number  Assembly Components  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Inch - Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  31171516  Harmonized Tariff Code 8482.20.00.00	Product Group	B04336
Basic Number  Assembly Number  Assembly Components  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Double Row  Inch - Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code 8482.20.00.00	Precision Class	Standard
Assembly Number  Assembly Components  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Inch - Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code 8482.20.00.00	Component	Assembly
Assembly Components  M231649 (2)   M231610CD (1)   M231649XB (1)  Number of Tapered Rows  Double Row  Inch - Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code 8482.20.00.00	Basic Number	M231649
Number of Tapered Rows  Inch — Metric  Other Features  Assembly Components  M231649XB (1)  Double Row  Inch  2 Single Cone   1 Double Cup    Medium Duty   Outer Race with Oil  Holes and Groove  Assembly; Standard Precision;  Components M231649 (2)   M231610CD  (1)   M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code  8482.20.00.00	Assembly Number	90118
Inch - Metric  Inch  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  31171516  Harmonized Tariff Code 8482.20.00.00	Assembly Components	·
Other Features  2 Single Cone   1 Double Cup   Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore; UNSPSC  31171516  Harmonized Tariff Code 8482.20.00.00	Number of Tapered Rows	Double Row
Other Features  Medium Duty   Outer Race with Oil Holes and Groove  Assembly; Standard Precision; Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;  UNSPSC  Harmonized Tariff Code 8482.20.00.00	Inch — Metric	Inch
Long Description         Components M231649 (2)   M231610CD (1)   M231649XB (1); 6" Bore;           UNSPSC         31171516           Harmonized Tariff Code         8482.20.00.00	Other Features	Medium Duty   Outer Race with Oil
Harmonized Tariff Code 8482.20.00.00	Long Description	Components M231649 (2)   M231610CD
	UNSPSC	31171516
Noun Bearing	Harmonized Tariff Code	8482.20.00.00
	Noun	Bearing
Keyword String Tapered	Keyword String	Tapered

Manufacturer Item Number	M231649-90118
Weight / LBS	27.218
Assembly Width	3.937 Inch   100 Millimeter
D	8.75 Inch   222.25 Millimeter
Flange Outside Diameter	0 Inch   0 Millimeter
d	6 Inch   152.4 Millimeter