



# BEARING DE MEXICO, S.A. DE C.V.



## TIMKEN EE736160-90037 Tapered Roller Bearing Assemblies

Bearing No. EE736160-90037

EE736160-90037 Bearing 2D drawings and 3D CAD models

Category	Tapered Roller Bearing Assemblies
Inventory	0.0
Manufacturer Name	TIMKEN
Minimum Buy Quantity	N/A
Weight	172.52
Product Group	B04336
Precision Class	Standard
Component	Assembly
Basic Number	EE736160
Assembly Number	90037
Assembly Components	EE736160 (2)   736239DC (1)   X1S-736160 (1)
End Play	0.044
Number of Tapered Rows	Double Row
Inch - Metric	Inch
Other Features	2 Single Cone   1 Double Cup   Hole in OD for Locking Pin   Large and Small Ribs   Close Guided Roller
Long Description	Assembly; Standard Precision; Components EE736160 (2)   736239DC (1)   X1S-736160 (1); 16" Bore; 23.997" Outside Diameter; 7" Assembly Width; 0.044" End Play; Double Row of Rollers



## BEARING DE MEXICO, S.A. DE C.V.

Category	Tapered Roller Bearings Assembly
UNSPSC	31171516
Harmonized Tariff Code	8482.20.00.00
Noun	Bearing
Keyword String	Tapered
Manufacturer URL	<a href="http://www.timken.com">http://www.timken.com</a>
Manufacturer Item Number	EE736160-90037
Weight / LBS	380
Assembly Width	7 Inch   177.8 Millimeter
Flange Outside Diameter	0 Inch   0 Millimeter
d	16 Inch   406.4 Millimeter
D	23.997 Inch   609.524 Millimeter