



Bearing Driveshaft USA CORP.

TIMKEN H337840-90084 Tapered Roller Bearing Assemblies

Bearing No. H337840-90084



H337840-90084 Bearing 2D drawings and 3D CAD models

Category	Tapered Roller Bearing Assemblies
Inventory	0.0
Manufacturer Name	TIMKEN
Minimum Buy Quantity	N/A
Weight	70.46
EAN	0053893600437
Product Group	B04336
Precision Class	Standard
Component	Assembly
Basic Number	H337840
Assembly Number	90084
Assembly Components	H337840 (2) H337816XD (1) H337840XA (1) K99424 (2) K100280 (1) K89716 (1) K96537 (2)
End Play	0.023 to 0.027
Number of Tapered Rows	Double Row
Inch - Metric	Inch
Other Features	2 Single Cone 1 Double Cup Heavy Duty
Long Description	Assembly; Standard Precision; Components H337840 (2) H337816XD (1) H337840XA (1) K99424 (2) K100280 (1) K89716 (1) K96537 (2); 6-1/2" Bore; 11.878" Outside Diameter; 7.502"



Bearing Driveshaft USA CORP.

Category	Tapered Roller Bearings Assembly
UNSPSC	31171516
Harmonized Tariff Code	8482.20.00.00
Noun	Bearing
Keyword String	Tapered
Manufacturer URL	http://www.timken.com
Manufacturer Item Number	H337840-90084
Weight / LBS	155.188
Flange Outside Diameter	0 Inch 0 Millimeter
D	11.878 Inch 301.701 Millimeter
Assembly Width	7.502 Inch 190.551 Millimeter
d	6.5 Inch 165.1 Millimeter