



Auto Timing Belt Tensioner Pulley VKM14211

XYB BEARINGS<sup>®</sup> as a professional high quality Auto Timing Belt Tensioner Pulley VKM14211 manufacturer, you can rest assured to buy Auto Timing Belt Tensioner Pulley VKM14211 from our factory and we will offer you the best after-sale service and timely delivery. Automobile timing belt tensioner pulley used for FORD Focus Part Number VKM14211, 1000159, 988M6K254AB [XTN2108]

### **Product Description**

Vehicle	OEM NO.
FORD	1000159
FORD	1072031
FORD	1107573
FORD	1328472
FORD	988M6K254AB
FORD	988M6K254AC
FORD	988M6K254AD
FORD	988M6K254AE
SKF	VKM14211
DAYCO	ATB2165
GATES	T43115
INA	531 0345 10
OPTIMAL	0-N290
QUINTON HAZELL	QTT947



### Ningbo Xinyun Auto Parts Co., Ltd. www.xybbearings.com

Wholesale Newest Auto Timing Belt Tensioner Pulley VKM14211 made in China. XYB BEARINGS® is an professional Automobile timing belt tensioner pulley used for FORD Focus Part Number VKM14211, 1000159, 988M6K254AB [XTN2108] manufacturer, factory and supplier in China. We have been specialized in auto parts for many years. Our products have a good price advantage and cover most of the European and American markets. We look forward to becoming your long-term partner in China.

# XYB Automobile Tensioner Pulley [XTN2108] Parameter

Outer Diameter [mm]: 60 Width [mm]: 29 Weight [kg]: 0.32 Tensioner Pulley Actuation: Automatic

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## Application

VEHICLE	Model	Engine	Power	Year
FORD	FORD MONDEO II (BAP)			1996/08-2000/09
FORD	FORD MONDEO II Estate (BNP)			1996/08-2000/09
FORD	FORD MONDEO II Saloon (BFP)			1996/08-2000/09
FORD	FORD COUGAR (EC_)			1998/08-2001/12
FORD	FORD FOCUS (DAW, DBW)			1998/10-2007/12
FORD	FORD FOCUS Estate (DNW)			1999/02-2007/12
FORD	FORD FOCUS Saloon (DFW)			1999/02-2007/12



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FORD	FORD TOURNEO CONNECT	2002/06-
FORD	FORD TRANSIT CONNECT (P65_, P70_, P80_)	2002/06-

### Features:

a)Tensioner pulley bearing is single row radial ball bearing.

b)Heat stabilized rings, special grease, a seal and retainer.

c)High precision technology and material to long-time life.

d)To provide belt with tension while transferring drive force from crankshaft, preventing belt slippage.

e)More than 300 hours life test on the test bench for tensioner of passenger vehicles.

f)More than 600 hours life test on the test bench for tensioner of commercial vehicles.

g)Our tensioner pulley and tensioner bearings begin with the XTN prefix.