

**Auto Timing Belt Tensioner Pulley
VKM71002**

XYB BEARINGS® is a leading China Auto Timing Belt Tensioner Pulley VKM71002 manufacturer, supplier and exporter. **Automobile timing belt tensioner pulley used for TOYOTA HIACE Part Number VKM71002, 13505-54020, 13505-54021 [XTN6001]**

Product Description

Vehicle	OEM NO.
TOYOTA	13505-54020
TOYOTA	13505-54021
VW	J1350554021
SKF	VKM71002
DAYCO	ATB2257
GATES	T41181
INA	531 0191 20
OPTIMAL	0-N013
QUINTON HAZELL	QTT452

XYB BEARINGS® is an professional Auto Timing Belt Tensioner Pulley VKM71002 used for TOYOTA HIACE Part Number 13505-54020, 13505-54021 [XTN6001] 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 [XTN6001] Parameter

Outer Diameter [mm]: 62

Width [mm]: 35

Weight [kg]: 0.45

Tensioner Pulley Actuation: Manual

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Application

VEHICLE	Model	Engine	Power	Year
TOYOTA	TOYOTA LAND CRUISER (PZJ7_, KZJ7_, HZJ7_, BJ7_, LJ7_, RJ7_)			1984/03-
TOYOTA	TOYOTA HIACE III Wagon (LH1_, RZH1_)			1989/08-2004/08
TOYOTA	TOYOTA HILUX II Pickup (RN6_, RN5_, LN6_, YN6_, YN5_, LN5_)			1983/08-2005/07
TOYOTA	TOYOTA HIACE IV Bus (LH1_)			1995/08-
TOYOTA	TOYOTA HIACE III Box (YH7_, LH6_, LH7_, LH5_, YH5_, YH6_)			1989/08-2004/08
TOYOTA	TOYOTA LAND CRUISER Hardtop (_J7_)			1990/07-1996/05
TOYOTA	TOYOTA HIACE IV Box (LXH1_, RZH1_, LH1_)			1995/08-
TOYOTA	TOYOTA DYNA 150 Platform/Chassis (LY_)			1995/05-2001/07
TOYOTA	TOYOTA HIACE / COMMUTER IV (TRH2_, KDH2_)			2004/08-
TOYOTA	TOYOTA HIACE IV Platform / Chassis (LXH1_, RCH1_, KLH1_)			1995/08-
TOYOTA	TOYOTA DYNA Bus (LY1_, _H8_)			1987/08-2001/07
TOYOTA	TOYOTA DYNA Platform/Chassis (LH8_)			1987/08-1995/04

VW

VW TARO

1989/04-1997/03

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.