

# SKF Timing Belt Kits, Multi-V Belt Kits, and SKF TensiCheck

Everything you need to get the job done right.



## SKF Timing Belt Kits

Everything you need to get the job done right.

Most auto manufacturers now recommend not only changing the timing belt, but replacing the belt tensioners at the same time. Using an SKF Timing Belt Kit is the smart way – for you and your customers.

Because these kits have all the right parts in one box, the job gets done faster. There's no lost time finding the right part numbers, and no danger of installing inferior or incorrect parts. And SKF Timing Belt Kits eliminate the need to carry a large inventory of loose parts.

Protect your customers – and your reputation – insist on the quality of SKF Timing Belt Kits – and Multi-V Belt Kits, too!

### 95 % market coverage

SKF can supply the right kit for virtually any make and model of vehicle, including those where it is recommended or more convenient to change the water pump during installation of a new timing belt.



Timing Belt Kits include 1 timing belt, 1 water pump, 0 or 1 idler pulley, and mounting instructions.



#### **SKF Multi-V Belt Kits**

SKF now offers kits for auxiliary belt replacement. These kits offer quality and convenience when replacing belts that drive alternators, air conditioner compressors, etc.

Multi-V Belt Kits include 1 auxiliary belt, 1 idler pulley, and 1 belt tensioner unit plus mounting instructions.

# SKF TensiCheck ... The accurate belt tension on

## SKF brings practical computer technology to the critical job of tension accuracy in timing belt replacement.

The SKF TensiCheck Belt Tension Testing Device takes the guesswork – and the great potential for error – out of timing belt replacement.

Developed by SKF research engineers, the SKF TensiCheck saves time during installation and minimizes the danger of improper belt tensioning and possible engine damage.

In some cases, if piston/valve synchronization is lost due to a failed timing belt, the result can be very extensive, and expensive, engine repairs.





With its compact carrying case and multi-lingual instructions, the SKF TensiCheck is handy and easy to use by anyone on the shop floor. With the savings in time over trial and error methods, and the elimination of callbacks and unhappy customers, SKF TensiCheck is a cost-effective investment.

The SKF TensiCheck Belt Tension Testing Kit includes a handheld electronic unit, a belt-mounted tensioning device, and multi-lingual instructions, all in an impact-resistant carrying case.

# easy way to assure virtually any vehicle.

Try the SKF TensiCheck online at www.vsm.skf.com

### **Key features include:**

- Superior accuracy over manual methods and other digital calibration techniques.
- Microprocessor programmed for belts on most vehicles.
- Simple design and universal graphics cross language barriers.
- Works on both timing belts and multi-V belts specifically found in SKF kits.
- Unlike competitive units, the SKF TensiCheck requires no calibration.
- Mounts on the outside of the belt for easier installation – competitive types need to be mounted on the back side of the belt.
- Sensors show "overload" or "underload" conditions as well as battery charge.
- Standard 9V battery powers the SKF TensiCheck for up to 25 hours or longer depending on use.



SKF TensiCheck Belt Tension Testing Device

## With over 95 % market coverage, SKF helps you capture your share of a growing business.

The inventor of the bearing kit concept, SKF provides quality replacement kits for timing and auxiliary belts, as well as wheel bearings, water pumps, clutch release bearings and suspension assemblies.



Wheel Bearing Kits for Cars



**Water Pumps for Cars** 



**Belt Tensioner Pulleys for Cars** 



**Suspension Kits for Cars** 



Wheel Bearing Kits for Commercial Vehicles



Clutch Release Bearings for Cars and Commercial Vehicles

## SKF has a proven track record of performance and reliability.

SKF is a leading supplier to auto manufacturers as well as the automotive aftermarket around the world. Our commitment to the highest quality standards is reflected in every product, and augmented by our participation in Formula 1 racing through our technical support of the



