

Serpentine Belts

OE Quality Supplier:



A Tomkins Company

Superior Coverage

CARQUEST Belts are top quality products produced by Gates, the world's leading manufacturer and aftermarket supplier, covering both domestic and import vehicles. Many of these products are the same as those specified by OEM's around the world.

Product Advantages

CARQUEST Belts provide a number of quality-enhanced features such as...

- Superior Belt Performance
- Advanced Technology
- Market Leader in Application Coverage
- First-to-Market Products
- Highly Resistant to Oil, Heat, and Other Adverse Conditions
- Less Sensitive to Debris in Sheave Grooves
- Run Cooler than Conventional Belts
- High Power Density

CARQUEST.com

CARQUEST is a recognized market leader in automotive and heavy-duty application coverage and known for first-to-market status. CARQUEST Belt & Hose customers can rely on the most complete coverage for the majority of today's passenger cars, light trucks and SUVs.

Micro-V® Serpentine Belts offer the latest technology in V-ribbed belt design and construction.

The exclusive truncated belt design meets or exceeds Rubber Manufacturer's Association standards for static conductivity, in addition to offering up to 80% higher horsepower capacity.



Micro-V® Belts are ideal for replacing original belts on automotive V-ribbed belt drive applications. Designed for even the smallest diameter pulleys, backside idlers and use with (or without) automatic tensioners.



Serpentine Belts

Did You Know?

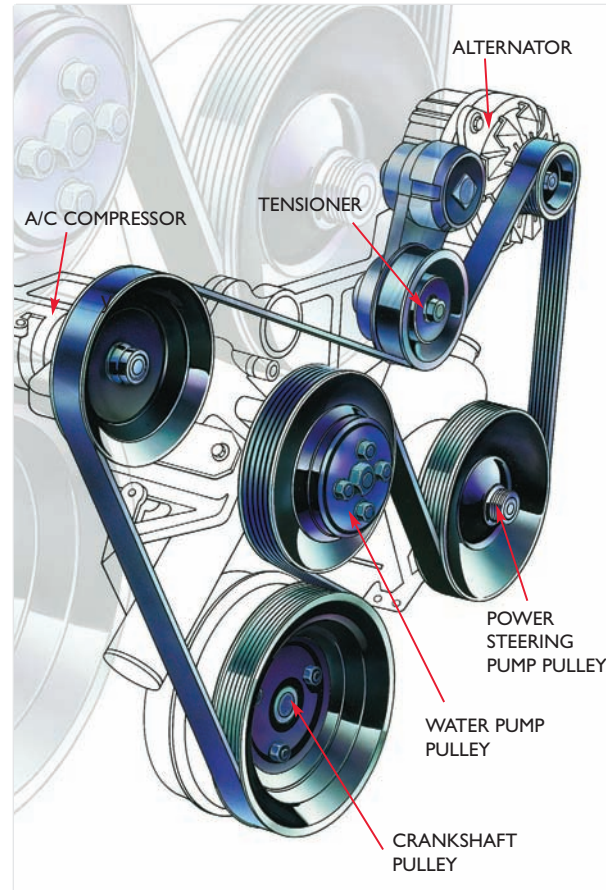
- An estimated \$62 million in underperformed preventive maintenance is on the roads today? This includes worn or damaged serpentine belts.
- Automatic belt tensioners have a similar replacement cycle to the serpentine belt, and should be replaced as often.
- Nearly 200 million vehicles use automatic belt tensioners.
- Recommended replacement cycle for belts is 60,000 miles.

CARQUEST Total-System Solutions

Dual-Sided CARQUEST Serpentine Belts are excellent for replacing original equipment belts on serpentine drives that require a higher degree of efficiency when transmitting power.

CARQUEST Automatic Belt Tensioners meet or exceed OE specifications for all of today's major car manufacturers. CARQUEST offers full coverage of DriveAlign® Automatic Belt Tensioners.

CARQUEST Idler Pulleys are manufactured for use on locked center and automatic tensioners as well as independent idler pulleys for automobiles and light trucks. CARQUEST offers full coverage of DriveAlign® Idler Pulleys.

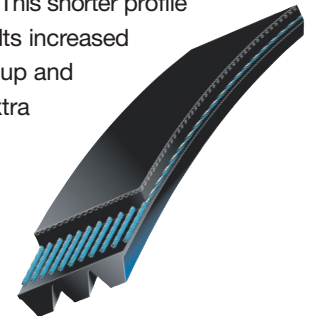


Serpentine belts used on automobile engines drive many critical components and systems including the alternator, water pump, fan, and air conditioning.

The Micro-V® Serpentine Belt (a member of the traditional V-ribbed belt family), is designed to work better inside today's smaller, more complex engine compartments, where space is limited and one flexible V-ribbed belt can do the job.

Superior Performance

Micro-V® Serpentine Belts outperform other V-ribbed belts because they are truncated. This shorter profile gives the new serpentine belts increased flexibility, reduced heat buildup and allows them to operate at extra high speeds on smaller diameter sheaves. These belts are specially designed to replace original equipment serpentine belts.



CARQUEST Technical Institute

Provides world-class training for professional technicians, with up-to-date technology and real-world solutions. Contact your local CARQUEST Store or visit CARQUEST.com/CTI.