



DRIVEN BY POSSIBILITY™

# MICRO-V® BELTS



## THE LATEST IN BELT EVOLUTION

At Gates, we design, manufacture and supply **Micro-V® belt solutions for all car manufacturers**, working in close collaboration with their engineering departments. Our Micro-V belts are OE on many of the vehicles on the road today ensuring that the serpentine system is working at optimum performance.

When it comes to producing Micro-V® belts for the aftermarket, we extend all engineering know-how and technical improvements from our OE belts to our aftermarket range. All Gates Micro-V® belts **match the latest OE construction features**. That's why Gates customers get the right belt that performs as well or better than the original that came from the manufacturer.

### MICRO-V®

### STRETCH FIT™



### MICRO-V® DUAL-SIDED

### MICRO-V® FLEETRANNER™ HEAVY DUTY BELT



### MICRO-V® RPM, RACING, PERFORMANCE AND MUSCLE

### MICRO-V® E-START™





DRIVEN BY POSSIBILITY™

# A FULL RANGE, DEVELOPED TO MEET REAL NEEDS

## DIFFERENT BELT DESIGNS

Ensuring the optimum solution for each specific car:



### MICRO-V®

Import or domestic, car or truck, every vehicle can depend on the superior quality of Gates precision fit Micro-V belts.



### MICRO-V® STRETCH FIT®

With proprietary self-tensioning technology, engineered to fit unique stretch fit drive systems.



### MICRO-V® DUAL-SIDED BELT

For replacing original equipment belts on serpentine drives that require a higher degree of power transmission efficiency, which is achieved by placing ribs on both sides of the belt. Designed for small diameter pulleys and for use with or without automatic tensioners.



### MICRO-V® FLEETRANNER™ FOR HEAVY DUTY APPLICATIONS

Designed for the toughest heavy duty applications with more than four times the service life compared to any other heavy duty belts including OE.



### MICRO-V® RPM, RACING, PERFORMANCE AND MUSCLE

Precision engineered for supercharged engines. Crafted with tough aramid cord that's five times stronger than steel, there's no other belt built to take the punishment that forced induction and high-output engines dish out.



### MICRO-V® E-START™

Gates® Micro-V® E-Start Belts serve as a core component of next-generation starter generator systems, promoting increased fuel efficiency, smaller and virtually silent operation.



Looking for the OE-quality aftermarket solution designed specifically for the vehicle you are working on? Most likely we'll have it. As an Original Equipment (OE) supplier, Gates knows the versatile engine designs in today's passenger cars, light trucks and heavy duty vehicles. Every Gates Micro-V® belt is engineered to meet the specifications set for each particular engine and our online catalog ([www.gates.com](http://www.gates.com)) will help you find the belt you need.

Made from fiber-reinforced EPDM, all Gates Micro-V® belts are hard-wearing, crack-resistant and reliable, even where temperatures are extreme. Advanced tensile cord materials provide the necessary strength and durability.

