

ACCESSORY BELT DRIVE KITS

THINK SYSTEM

Accessory belt drive systems are becoming increasingly complex. USB ports, air conditioning and power steering are just a few of the **key comfort and safety-critical systems powered by the modern accessory belt drive**. The belt, tensioner and pulleys inside the system all work together to provide the power for these systems. So, any component failure will have a much **higher impact on the performance of the entire engine**. Workshops that take a full service approach can offer better service to their customers. When it's time to change the belt, **recommend a full overhaul** with Micro-V[®] Kits from Gates. Reliable OE quality, fewer comebacks, happier customers.



SMART ALL-IN-ONE SOLUTIONS

An unexpected system failure can have serious consequences – such as overheating of the engine or the sudden loss of power steering at a crucial time. As an **Original Equipment (OE) supplier**, Gates recommends that garages replace all wear parts at the same time with high-quality components from a trusted brand. Our **expertise in accessory belt drive design ensures the reliability of all the parts** included in our kits.

GATES OFFERS YOU READY-MADE SOLUTIONS TO PERFORM A COMPLETE JOB:

MICRO-V® KIT

All-in-one kit that contains the OE-quality Micro-V[®] belt(s) plus all matching OE-quality metal components and accessories.



MICRO-V® KIT PLUS WATER PUMP

Micro-V[®] Kit that also includes the matching OE-quality water pump, to cover the whole job and system.



THE BEST TIME TO RECOMMEND A KIT REPLACEMENT SOLUTION?

- Any job where you're already removing the belt. Think critical repairs like the alternator, A/C compressor, water pump or power steering pumps: all connected by the belt.
- As part of preventive maintenance: the best way to prevent costly system failure is to replace all wear parts after 4 years (or 100,000 km/62,000 mi) or when seeing obvious signs of wear and tear.

YOUR ADVANTAGES

- Restoring the complete system with perfectly matched OE-quality components prevents costly comebacks
- Ordering only one product saves time and therefore, money
- One warranty covers all parts
- A full range available for more than 92% of all European vehicles

