Get Back on the Road Fast with Easy to Install Motorcraft® Belts

Designed for Minimum Maintenance and Maximum Performance

- Manufactured of premium-quality materials to strict Ford Engineering standards
- Polyester cords help belt resist stretching, minimize slipping and provide excellent performance in applications with short adjustment drive systems
- Laminated construction, die-cut edge design provides quiet operation
- Motorcraft® cogged belts are designed to flex easily around even the smallest pulley
- The molded cog design (as opposed to cut cogs) helps preserve belt strength, eliminate rough edges and provide quiet operation
- Precise fit means faster installations and fewer comebacks
- All Motorcraft® belts are tested in the application for which they will be used in addition to any bench tests

Tested for Long Life and Quality Operation

- Durability test specification – 10 years/150,000 miles, simulated in real-world conditions
- Contamination resistance – determines the belt’s sensitivity to engine oil, Power Steering Fluid and Engine Coolant
- Four pulley hot test – is conducted to test the belt’s durability under high temperature, high load adverse environmental conditions
- Hot & cold test – tests the belt’s durability under high temperature, high load; and cold temperature, no load conditions
- Three pulley rib crack test – checks the belt’s durability with regard to rib cracking and chunking at high temperature and high belt speed
- Dynamic ozone testing – tests the belt’s ability to resist Ozone – a major factor in rubber compound degradation
- Noise Test – assesses the noise characteristics of a V-ribbed belt under various degrees of misalignment and environmental conditions
  - Stationary oven test – determines the influence of high temperatures on the physical properties of the vulcanized rubber belts
  - Friction testing to ensure the proper friction characteristics exist and there’s no slipping under load

Limited labor costs. See seller for warranty details.