

INTRODUCING DAYCO!

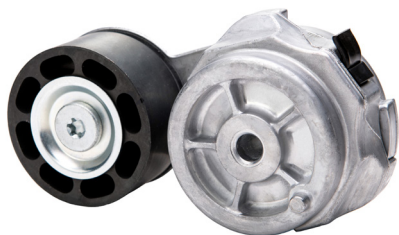
GOLD LABEL® POLY RIB® Serpentine Belt



The Dayco Gold Label Serpentine Belt is a diesel grade belt that features higher performance construction over conventional light duty belts in order to meet the high torque and power pulses exerted by today's demanding diesel engines. The specially treated cords within the belt resist stretching and ensure the length stability that is essential for drive systems on high output diesel and gas engines.

The belt's heavy duty construction provides additional integrity without sacrificing flexibility or belt-to pulley compatibility. The Dayco Gold Label Serpentine Belt is also engineered with high-grade EPDM compounds and is built to resist the heat and harsh underhood environments experienced in over-the-road and off-road conditions.

GOLD LABEL® Heavy Duty Automatic Belt Tensioner



As the major supplier to heavy duty original equipment manufacturers, Dayco Gold Label Heavy Duty Tensioners are guaranteed to be engineered and manufactured to the strictest design specifications. Designed for heavy duty diesel engine accessory drive applications, the heavy duty cast aluminum body and pulley arms translate into extra strength and durability.

The Dayco Gold Label Heavy Duty Tensioner features multiple patented components that are engineered to handle the higher torque and power pulses exerted by today's diesel engines. Rugged pulleys with dual permanently lubricated bearings deliver long lasting, dependable service. In addition, many of Dayco Gold Label Heavy Duty Tensioners feature highly damped designs using a wave spring and a metal ring with a bonded polymeric surface to act as a radial shock absorber for the tensioner arm while reducing contamination.



MOVE FORWARD. ALWAYS.™

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Poly-V Belt



Dayco® Poly-V Belts are all made of EPDM material in compliance with the latest standards required by the automotive industry, guaranteeing resistance, reliability, low noise and long service life. Main features:

- Highly flexible for use on small diameter pulleys
- Maintain constant performance while handling strong workloads
- Resistance to high operating temperatures for longer service life.

Heavy-Duty Pulley



Dayco® Heavy Duty Pulleys are manufactured from steel, powdered metal, or engineered polymer materials to resist wear under harsh environments. Each heavy duty pulley from Dayco® features dual permanently lubricated sealed bearings and retainers to provide long life despite the shock loads experienced in diesel applications.

