Heavy-Duty Automatic Accessory Drive Belt Tensioners & Idler Pulleys

Diesel engines are inherently harsh on automatic tensioners. They literally shake and vibrate ordinary designs to a premature end.

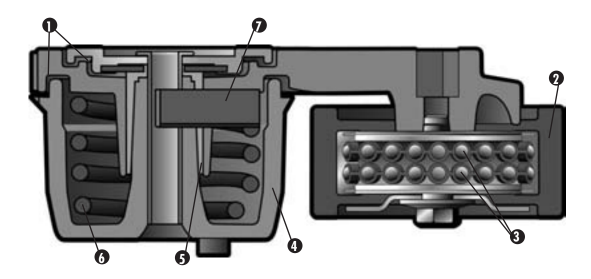
But not DriveAlign heavy-duty tensioners. They're engineered to exceed demanding OEM requirements with such features as:

- Heavy-duty cast aluminum base and arm for extra strength and accurate alignment
- High-tech composite damping system to reduce vibration maximizing tensioner and belt life
- Precision double row pulley bearing which reduces friction and extends life

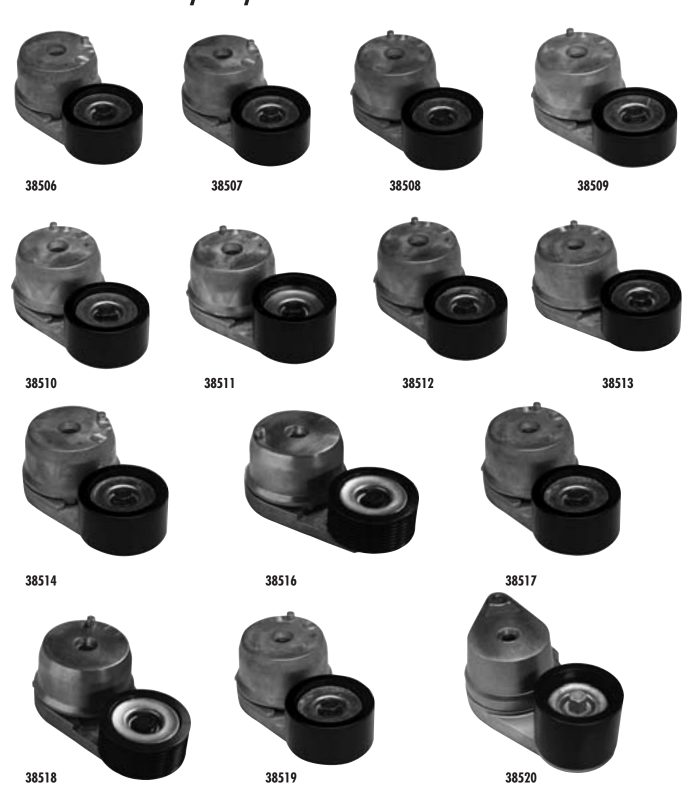
In fact, in laboratory tests when tested under extreme peak-to-peak vibration and contamination tests DriveAlign heavy-duty tensioners lasted up to three times longer than competitive aftermarket tensioners.

Best of all, the DriveAlign heavy-duty tensioner line gives you maximum coverage with minimal inventory.

- for maximum durability and service life.
- Machined Steel Pulley Reduces surface wear while shielding internal bearings from outside contaminants.
- 3 Double Row Bearings Twin rows of bearings minimize friction for reduced bearing wear and noise.
- 4 Optimized Components Engineered for minimum unit weight but maximum strength and durability.
- Labyrinth Seal Prevents contamination of internal parts Patented Design Provides superior belt alignment and tension for improved drive efficiency and life.
 - 6 Round Spring Wire Chrome-silicon torsion spring for less flex-fatigue than flat-wire designs.
 - Patented Damping Mechanism Provides maximum stability - reducing vibration and increasing tensioner life.









Accessory Drive Automatic Belt Tensioners





Accessory Drive Idler/Tensioner Pulleys

For Fleet & Heavy-Duty Vehicles

