MOTORCRAFT® BELT TENSIONER

Keeping the Proper Tension for Maximum Belt Life

Engineered for Maximum Performance and Minimal Noise

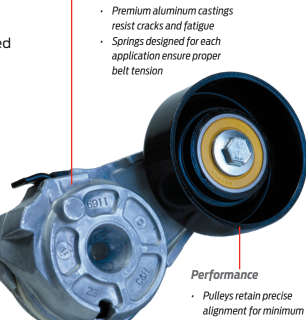
- Motorcraft[®] Belt tensioners are specifically designed for Ford, Lincoln and Mercury vehicles to provide the proper tension on the drive belt to help ensure all accessories perform as designed with minimum belt squeal
- · Motorcraft® Belt Tensioners feature:
 - Precise alignment for minimized belt wear and noise
 - Maintains proper belt tension throughout the life of the belt
 - Provides the correct damping for smooth operation and reduced vibration throughout the operating range
 - Premium castings resist cracks and fatigue for long life
 - Sealed-for-life bearing minimizes regular maintenance during the service life

Designed and Built to Last

- Durability test specification 10 years/150,000 miles
- Designed for long life each Motorcraft® Belt Tensioner is subjected to numerous tests in the design stage including:
 - Key life testing Motorcraft® Belt Tensioners are tested on the engine/vehicle application for which they were designed in addition to all bench testing
 - Corrosion testing tests the effects of a corrosive environment on various components of the tensioner. Upon completion of 240 hour test, tensioner should show no signs of:
 - Noise
 - Parallelism and offset change
 - Spring load change
 - Damping must remain within spec
 - Plate push-off test is also conducted upon completion of corrosion test

Always Use the Correct Tensioner for the Application

- Motorcraft® Belt Tensioners are not "one-size-fits-all"
- Motorcraft® Belt Tensioners are engine/vehicle combination specific in design
- Engineered for individual Ford, Lincoln and Mercury application



Long life

- belt wear Sealed-for-life bearings
- require no maintenance





Right Part. Priced Right.