You're likely here at AutoZone because you typed “belt tensioners near me” into your web search engine. You know quality and value when you see it, and AutoZone is the perfect place to find both. Take a look at our selection of belt tensioners sourced from top aftermarket brands such as ACDelco, Dorman, Duralast, Continental and URO.

**Belt Tensioner - AutoZone.com**
2. Pulley bearing wear. Appearance: With the engine off and the belt removed, manually rotate the pulley. If you notice noise, resistance or roughness, the problem is likely to be pulley bearing wear. Cause: Defective bearing and/or pulley. Solution: Replace the complete tensioner. Do not attempt to replace a worn pulley in a used tensioner assembly but always replace the entire tensioner...

**Diagnosing and resolving belt tensioner problems | Gates ...**
A drive belt tensioner is a pulley mounted on a spring mechanism or adjustable pivot point that is used to keep tension on the engine belts. Spring tensioners are designed to tension automatically while the pivot design types can be adjusted manually. Both are used to keep tension on the engine serpentine belts so that they can drive the various engine accessories.

**Symptoms of a Bad or Failing Drive Belt Tensioner ...**
Engine Belt Tensioner For Toyota Celica Matrix Corolla Vibe 1ZZFE 16620-22013 See more like this Jeep Wrangler TJ 00-06 4.0 Belt Tensioner Alternator Bracket Pulley Engine 6cyl Pre-Owned

**engine belt tensioner | eBay**
At LSX Innovations, we provide manual tensioners, Heavy duty automatic tensioners, and factory-style spring loaded belt tensioners for LS engine swaps. The LS manual belt tensioners, and HD automatic tensioners are good options for anyone who may have issues with belts flying off when a high RPM is reached.

**LS Belt Tensioners & LS Swap Motor Mounts - LSX Innovations**
Usually, tension is something no one wants in places like the boardroom, party, or at a wedding. However, when it comes to your car engine, tension is what keeps it running, which is why a belt tensioner is an important part.

**Belt Tensioner | eBay**
Replacing Belt Tensioner Pulley Nissan X-Trail / Teana Fix pulley noise by ezy2learn - Duration: 7:44. ezy2Learn 41,045 views. 7:44.
to unlock a car door (without a key) ...

**Belt Tensioner Noise**
How to Tell if a Timing Belt Tensioner Is Bad. Replacing a timing belt is one of those things that scares most car owners because it is an in-depth job and usually quite expensive when done at a shop. More often than not, it is actually...

**How to Tell if a Timing Belt Tensioner Is Bad: 6 Steps**
Belts, tensioners and pulleys malfunctioning goes hand in hand with failing accessories—making it extremely important to care for your under-the-hood features. Luckily, when your belts, tensioners and pulleys wear down, AutoZone has all the replacement parts you need.

**Belts, Tensioners And Pulleys - AutoZone.com**
The serpentine belt and the timing belt or chain on an automobile engine may be guided by an idler pulley and/or a belt tensioner, which may be spring-loaded, hydraulic, or fixed. The chain tension of a chainsaw may be adjusted with a chain tensioner.

**Tensioner - Wikipedia**
Choose Ford® belt tensioners that offer the quality and durability you need, designed to fit Ford and Lincoln vehicles.

**Belt Tensioners - Ford® Engine System Parts: FordParts.com**
Serpentine belt problems usually result from one of three causes: a defective belt tensioner; misalignment of a pulley; or, defective bearings in the tensioner, idler, or one of accessories driven by the belt (including the water pump). Fortunately, the belt can help you diagnose the problem, both before you remove it and afterward:

**Techtips - Diagnosing Serpentine Belt Problems**
What is a serpentine belt tensioner and where is it located? Most cars and trucks on the road today use a serpentine belt to transfer power from the engine’s crankshaft rotation to the multiple accessories that are bolted to the vehicle’s engine, such as the alternator, power steering pump, radiator cooling fan, and A/C compressor, among others.

**Serpentine Belt Tensioner Replacement | Accessory Drive ...**
Cummins Marine Mid-Range Engine Belt Tensioners. We offer 3 Genuine Cummins Belt Tensioners for the entire lineup of Cummins Marine diesel engines. The tensioners are the latest versions that Cummins offers. Our “B & C” series tensioner covers all B & C mechanical engines built from the late 70’s through the latest RECONs currently being ...

**Belt Tensioners - Seaboard Marine**

**Engine Timing Belt Tensioner Pulleys | 200+ Products ...**

Engine Timing Belt Tensioner. The 2,865 products below match your search query of "engine timing belt tensioner"

**Engine Timing Belt Tensioner - go-parts.com**

That is the big long belt in the front of your engine. The tensioner rides on the outside surface of the belt to put pressure, or tension, on the belt and against the pulleys that drive things like the alternator, power steering, air conditioner, etc.

**Drive Belt Tensioner Replacement Service & Cost**

Engine Tensioners and Pulleys Engine Tensioners and Pulleys Built with patented technologies, Alliance Truck Parts tensioners are designed to stand the test of time, ensuring smooth operation with less wear and tear. Read More. Tested to last up to three times the service life of competitive aftermarket tensioners

**Engine Tensioners and Pulleys - Alliance Truck Parts**

A serpentine belt is a single, continuous belt used to drive multiple peripheral devices in an automotive engine, such as an alternator, power steering pump, water pump, air conditioning compressor, air pump, etc. The belt may also be guided by an idler pulley and/or a belt tensioner (which may be spring-loaded, hydraulic, or manual).

**Serpentine belt - Wikipedia**

Compare 4 Acura Engine Timing Belt Tensioner Pulley Products. Search our full catalog of aftermarket Acura Engine Timing Belt Tensioner Pulley products below. Make sure to check for user reviews of each Engine Timing Belt Tensioner Pulley product to learn which worked the best for our customers.