

Accu-Drive® Overrunning Alternator Decoupler

All pulleys are not created equal. Replace with Continental brand overrunning alternator decouplers and you will always be sure the job is done right.

When it is time to replace an overrunning alternator decoupler (OAD), do not skimp with inferior, "near-match" parts like solid, one-way clutches or isolator pulleys.

Go with Accu-Drive® OADs.

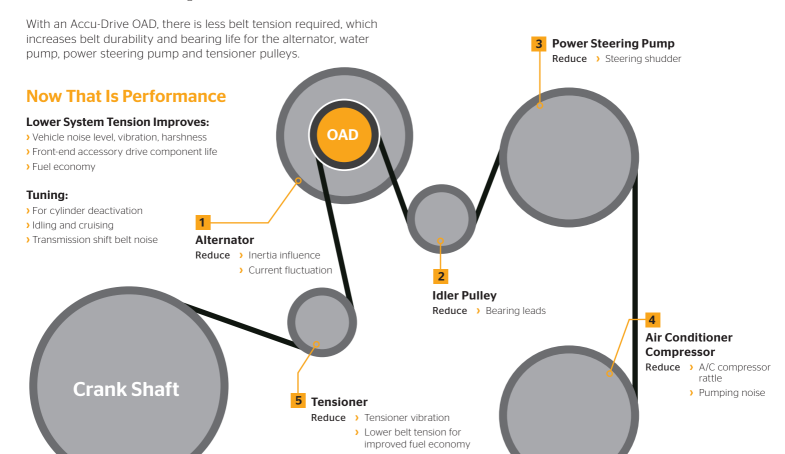
Designed and produced by the Litens Automotive Group as original equipment on many North American and European vehicles, OADs are now available for the auto parts aftermarket, and are the best way to ensure you are using the right pulley for the job.

Controlled Vibration.Smooth Performance.

With a unique internal clutching mechanism and tuned spring that effectively isolates vibrations through absorption, the Accu-Drive OAD includes a decoupling feature that reduces belt slippage, belt wear and belt noise during deceleration.



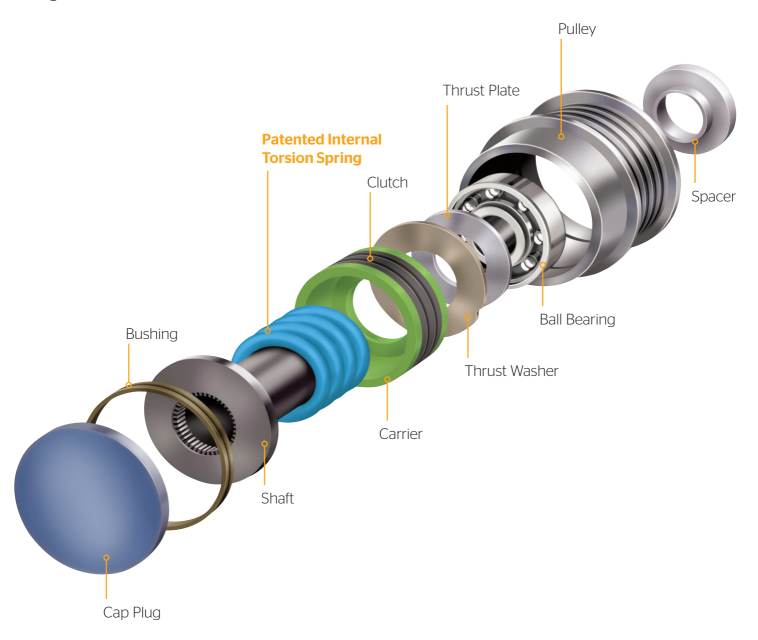
Visit partfinderoets.com for specific make, model and year application information.



Take a Closer Look

Accu-Drive® OADs include a patented internal torsion spring that is tuned to the specific engine application. The spring absorbs base-engine vibration before it reaches the alternator. It also connects, but isolates the alternator pulley from the rotor, which in turn effectively eliminates the vibration felt by the driver.

OADs include a one-way clutch (decoupling feature) that enables the alternator to coast freely if belt speed suddenly decreases, such as an engine shutdown or a transmission shift.



ContiTech

Power Transmission Group

Market segment Automotive Aftermarket

Contact ContiTech 703 S. Cleveland Massillon Road Fairlawn, OH 44333-3023 U.S.A. 1-800-869-0435 TheQuietBelt.com

Your local contact www.contitech.de/contactlocator

Canada (French Only) 1-888-275-4397

Mexico (Within Mexico) 01-800-439-7373

Mexico (Outside Mexico) +52-444-834-5803

ContiTech. Smart Solutions Beyond Rubber

The ContiTech division of the Continental Corporation is one of the world's leading industry specialists. As a technology partner, our name is synonymous with expertise in development and materials for components made of natural rubber and plastics and also in combination with other materials such as metal, fabrics or silicone. By integrating electronic components, we are also generating solutions for the future.

Beyond products, systems and services, we also provide holistic solutions and have a formative influence on the industrial infrastructure. We see digitalization and current trends as an opportunity to work with our customers to add sustainable value - for both sides and for good.

