

Additional Hose



Transmission Hose

Designed for use in connecting add-on and external transmission oil coolers for auto and light truck.



Vacuum Brake Hose

Available in both heavy-wall and light-wall constructions to fit most brake systems.

For all types of fuel, in all types of applications, you will find the fuel hose that will meet your needs.



Fuel Injection Hose SAE 30R9

CARB-approved and specifically designed for auto and truck fuel-injection systems.



Power Steering Hose

Designed for use on the return side and pressure side of automotive and truck power-steering systems where resistance to power steering fluid is critical.



Vacuum / Windshield Wiper Tubing

Designed for use on windshield wiper systems, windshield washer fluid tanks, wet arm wiper systems and radiator overflow tanks.



Fuel Line SAE 30R7

A multipurpose fuel hose used for carbureted fuel systems, PCV connections, emission control systems or fuel-line return.

For the latest information on Continental automotive products, visit continental-engineparts.com/na.

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
continental-engineparts.com/na

Your local contact
continental-engineparts.com/na

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.

Continental
The Future in Motion

The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2020 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/disc1_en

21021196_AAM-CO-SS-ATF-19

Continental
The Future in Motion



**OE Technology Series
Automotive Aftermarket Products**

continental-engineparts.com/na

For over 140 years, Continental has been a driving force as a major OE supplier. Today, we're the world's #2 OE automotive supplier. As a global leader in rubber and plastics, we're OEM on many of the world's leading domestic and import brands. Currently, Continental belts are OE on more than 30% of new vehicles in North America and more than half of Volkswagens and BMWs globally.

By aligning with Continental's global construction, we are able to leverage our automotive aftermarket OE expertise and innovations. Because our OE Technology Series parts are engineered for fit, form and function, we are providing professional repair technicians with the confidence that they are installing aftermarket parts with an OE pedigree.

Belts

OE Technology Series Multi V-Belt

- › Major OE supplier on millions of Ford, GM, Chrysler, VW and BMW vehicles.
- › Continental's OE Technology Series belt delivers OE expertise and innovation to the North American Aftermarket.
- › Belt coverage for 98% of vehicles on the road in the U.S. and Canada.
- › Belt design and construction provides a longer lasting, quieter running belt.



Timing Belts

To prevent a costly repair bill, it is crucial to have timing belts replaced before they fail. Timing belts with OE Solutions Technology provide the quality customers trust.

Timing Belt Features:

- › **Precision-molded teeth**
Provides high strength, shear resistance and environmental resistance needed to assure long, dependable life.
- › **Tough, synthetic facing for long belt and pulley life**
The facing of the belt is impregnated with high-grade rubber polymers for outstanding resistance to abrasion, heat and ozone.
- › **Dimensionally stable cords for strength and precision**
Manufactured to resist shrinking and elongation.
- › **Premium compounds**
Compounded with premium polymers, these durable compounds have exceptional heat, abrasion and ozone resistance.

Timing Belt Kits

Find all the components you need in one kit – and there is one for most cars, trucks, vans and SUVs. These kits make it simple for you and your customers.

- › **Each kit includes belt(s), tensioner(s), idler(s) and installation instructions.**



Hose

Radiator and Heater Hose

No matter what the vehicle or fleet requires, there is a hose that can handle it. Made to exact OE specifications, our hose meets or exceeds SAE standards, assuring you quality and precision.



Molded Radiator Hose

Designed to transfer glycol-based coolants to and from the radiator as well as through other components in the vehicle's coolant system.



Radiator Hose

Available in straight, standard and wire-reinforced designs.



Flexible Radiator Hose

Designed for radiator hose applications where a molded radiator hose is not available.



Molded Bypass Hose and Heater Hose

Designed to transfer glycol-based coolants to and from the heater core, bypass to the radiator and through other components in the vehicle's coolant system.



Heater Hose

Choose Blue Heater Hose with Xtreme Heat Technology for heater hose applications requiring resistance to high under-hood temperatures. Choose HY-T® Black Heater Hose under normal service conditions.



Blue Hose Kits with Xtreme Heat Technology

For that custom look, high-performance Blue Hose is a high-heat resistant hose designed to provide superior performance. Kits include a variety of upper and lower radiator hoses, bypass hoses and heater hoses.

Other Belts



Powersports Belts with Carbon Fiber Technology

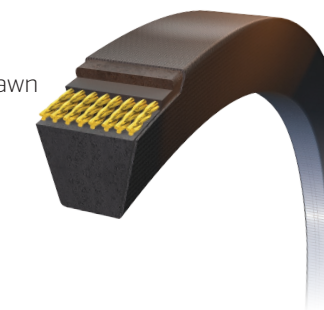
Powersports belts are designed for both ATV and snowmobile applications to provide maximum belt life, no matter what the conditions or the terrain.

Lawn and Garden Belts

Typical applications include power mowers, riding lawn mowers, garden tractors, tillers and snow throwers.

Truck Refrigeration Belts

Specially designed for truck and trailer refrigeration units. Special constructions are available and made especially for certain brands of refrigeration units.



Tensioners and Pulleys

There are more than 100 million vehicles on the road today that use automatic belt tensioners, and until recently the only place for a replacement was the car dealership.

Now you can take advantage of this explosive market growth with automatic belt tensioners with Accu-Drive® Technology. These tensioners meet or exceed OE specifications for all major car manufacturers. Plus, their ease of installation makes them simple to sell to your customers.

- › **Extensive selection of parts**
- › **OE fit, form and function**

Multi V-Belt Kit with Tensioner

OE fit, form and function for domestic and import vehicles. That is what a Belt Tensioning System is designed to match, so you can be sure it will install and perform as well as the OE system.

- › **Each kit includes belt(s) and tensioner(s)**



Overrunning Alternator Decoupler Pulley (OAD)

The Overrunning Alternator Decoupler Pulley features the latest in alternator pulley technology, and currently more than 70 million vehicles in North America are now equipped with an OAD.

