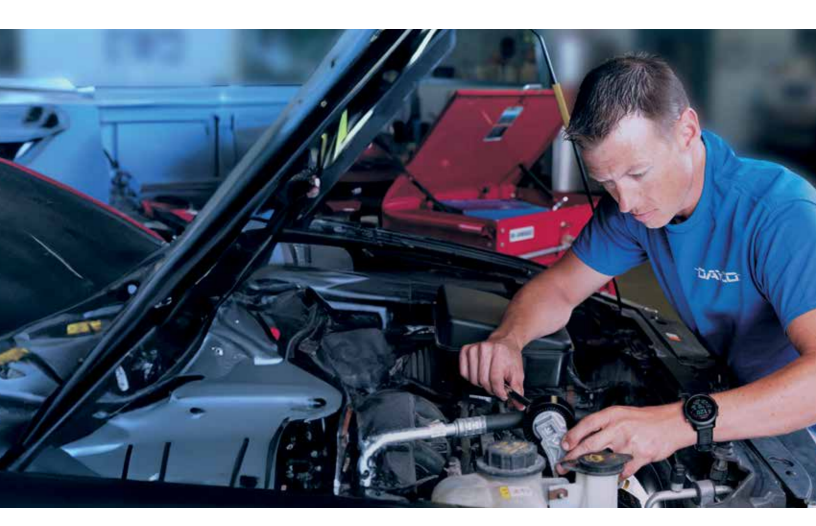
Product Guide Automotive



Delivering innovative products and services that move the world forward, always.





With a history of industry firsts, Dayco believes in pushing the boundaries in product design and development. Our front of engine products and drive system solutions are inherently designed to improve how the world moves, delivering engine economy, efficiency and exceptional performance while minimizing noise, vibration and harshness.

From everyday cars and trucks to ATVs, snowmobiles and even Top Fuel and Pro Modified vehicles, our premium quality belts, components, hoses and tools enhance vehicle performance and make installation faster and easier for today's repair professionals.

Move Forward. Always.

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All Systems Go

Let's face it. A systems approach to front-end drive system maintenance is your best bet against comebacks. Not only will it enhance vehicle performance, it increases uptime and will likely leave you with a happier customer. That's because the belt and components in a drive system wear at close to the same rate, making a complete system replacement the most ideal repair solution. That's why we offer all the parts you need, including comprehensive drive system kits - to make the installation process as easy as possible.

The Benefits of a System Solutions Approach:

- · Helps avoid slip or misalignment issues
- · Allows for more enhanced vehicle performance
- · Creates less chance of comebacks

5 Tips for Front-End System Inspection and Replacement:

- **1.** Check belts, tensioners and pulleys around 60,000 miles
- 2. Use a belt wear gauge to check depth and profile
- 3. Check for noises like squeaks and squeals
- 4. Check tensioner and pulley bearings
- **5.** Replace all front-end drive system components together for best performance

For Techs. By Techs.

AUTOMOTIVE

Front-End Drive System Inspections Can Lead to More Revenue

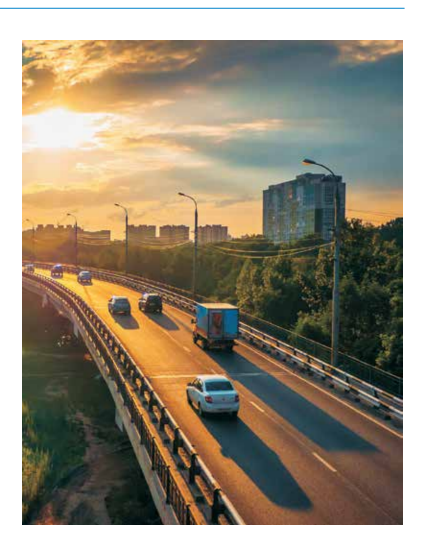
Serpentine belts on today's cars can have multiple points of contact, creating very complicated drive systems and more opportunities for issues such as pulley misalignment or unwanted noise.

Today's serpentine belts are made with EPDM (Ethylene Propylene Diene Monomer) and don't form cracks like older style neoprene belts. They are often routed on very complicated drive systems with upwards of 10 points of contact and wear out more like tire tread, making it harder to tell when a replacement is needed.

Most OEMs recommend serpentine belt inspections around 60,000 miles and service around 90,000 miles. However, the Auto Care Association reports that an overwhelming 20% of vehicles need a belt replacement. This is a great inspection and maintenance opportunity for today's shops.



The Auto Care Association reports 20% of cars on the road need a new belt



Is Your Shop Getting its Fair Share?

VEHICLES PER WEEK	~20%	100% ASKED, 50% AGREE	AVERAGE BELT COST \$60	AVERAGE TENSIONER COST \$178	AVERAGE PULLEY COST \$95	AVERAGE LABOR RATE \$95	TOTAL REVENUE PER WEEK	TOTAL REVENUE PER MONTH	TOTAL REVENUE PER YEAR
200	40	20	\$1,200	\$3,560	\$1,900	\$1,900	\$8,560	\$34,240	\$445,120
150	30	15	\$900	\$2,670	\$1,425	\$1,425	\$6,420	\$25,680	\$333,840
125	25	13	\$750	\$2,225	\$1,188	\$1,188	\$5,350	\$21,400	\$278,200
100	20	10	\$600	\$1,780	\$950	\$950	\$4,280	\$17,120	\$222,560
75	15	8	\$450	\$1,335	\$713	\$713	\$3,210	\$12,840	\$166,920
50	10	5	\$300	\$890	\$475	\$475	\$2,140	\$8,560	\$111,280
25	5	3	\$150	\$445	\$238	\$238	\$1,070	\$4,280	\$55,640

BELTS



OE Quality Belts From the Start

This is where the rubber meets the road in testing, research, development and materials science. Dayco has been developing OE quality belts since the early 1970s.

Utilizing the highest quality rubber - including EPDM, polymer compounds, carbon fibers, aramid and more, our belts provide longer lasting performance, excellent temperature resistance, less slippage and reduced noise and vibration.





Poly-V Serpentine Belt

Designed to provide full coverage for today's lightduty vehicle market, especially vehicles with troublesome drives, Dayco poly-V serpentine belts offer extensive flexibility and longer service life, while handling higher workloads and temperatures.

- Constructed with OE quality aramid reinforced EPDM compounds
- Developed through extensive laboratory and road testing
- Features a rib profile engineered to conform to high mileage, worn or misaligned drives and help reduce noisy belt conditions



Poly-V Aramid Serpentine Belt

Developed with a special aramid cord, this belt is for applications that may have noise, vibration or harshness issues, or in-drive systems in which tensioner take-up is minimal. The Dayco poly-V aramid serpentine belt has been engineered to maintain a quiet, vibration-free belt drive system.

- Designed to resist the expected elongations, especially during high accessory loading
- Increased length stability and minimal stretch aid in difficult drives where span vibrations and tensioner movements are excessive
- Built with specially designed EPDM rubber compounds and an aramid cord to resist cracking and perform better under extreme temperature ranges and loads

BELTS



ela® Poly-V Serpentine Belt

This stretch belt is specially designed for two to four point drives on light-duty vehicles that do not require automatic or manual tensioning. The backbone behind the Dayco ela belt is its polyamide tensile member, which allows for high elongation required for installation, yet provides the proper tension maintenance properties to transmit the accessory loads demanded for the drive.

- Features self-tensioning capabilities required by specific OE drives designed for a "stretch" belt
- Designed with wear-resistant EPDM rib material, along with a highly elastic EPDM cushion rubber that surrounds the polyamide tensile cord
- Provides the required adhesion and flexibility to maintain long-lasting performance



Timing Belt

Dayco timing belts are designed to handle extreme conditions – from high direct injection pressure that can exceed 3,000 psi and multi-valve motors with dual overhead camshafts to high powered turbocharged engines with temperatures above 250°F (120°C). Manufactured with tough wear-resistant fabric, high-tensile strength cord and molded tooth surface, the belt also features a molded cog design which runs quieter and a premium high modulus glass fiber cord that delivers precise length stability to keep the engine running smoothly over the life of the belt.

- Provides reduced noise and minimum dimensional tolerances for precise valve timing
- · Offers slip-proof power transfer and high resistance to oil and engine heat
- Engineered with reduced elongation for maximum durability, high abrasion resistance and better performance



Automotive V-Belt

Dayco has combined raw-edge construction and a smooth top to ensure high performance on vehicles and drives that utilize V-belts. The Dayco high performance V-belt delivers more flexibility and increases airflow around the belt so it runs cooler and lasts longer. Three plies of neoprene impregnated fabric resist heat, oil and grease while a specially-formulated treatment of the polyester cord provides the strength, stability and reliability that are required for one of the most innovative, top-performing V-belts.

- · Provides greater durability and flexibility – 35% stronger than all previous versions
- Prevents electromechanical interference issues on modern vehicles
- · Resists heat, oil and grease

Dayco backs its products with some of the best warranties in the industry. For a full overview of all our product warranties, scan the QR code here.



COMPONENTS



Components Engineered for Easier Installation

As a manufacturer of choice for many of today's automakers – with millions of parts on vehicles all around the world – we engineer our aftermarket components with the highest design integrity and the same quality standards as OE.

From pulleys and tensioners to water pumps and balancers, our front engine components improve engine performance and system life.





Idler/Tensioner Pulley

Dayco pulleys are built with smoother surfaces and tighter dimensional tolerances, which translates to less vibration and longer belt life. In addition to stamped, forged steel and powdered metal pulleys, Dayco also designs ultra-strong plastic pulleys with specially formulated glass-filled polymers that resist wear and tear. Premium lubricated ball bearings and double high-temperature seals ensure peak bearing performance, the most critical element of a pulley's service life.

- Designed for the majority of automotive vehicle applications on the road today
- · High-quality materials help resist wear and improve belt life
- · Features premium lubricated bearings to extend service intervals





The automatic belt tensioner is designed to endure the toughest conditions, promoting quieter performance and longer life. It reduces the risk of premature accessory bearing failure due to high tension and lessens the risk of belt noise, slippage or poor performance caused by low tension. The Dayco tensioner is also designed with a heavy-duty cast aluminum spring case and arm, which helps resist cracking and fatigue and offers additional strength, lessening the risk of distortion.

- Many applications feature our patented flat spring design, providing less operating range variation
- · Features a steel pivot tube on specific designs for enhanced stability
- Designed with premium plugs and seals and zinc-coated bolts to keep contaminants out and resist rust

COMPONENTS



Mechanical Water Pump

Dayco water pumps offer application-specific designs for more than 200 million vehicles in operation. Meeting the highest standards, they are put to the test utilizing a unique failure mode analysis for continuous improvement. Each pump includes OE quality components as well as superior gaskets and unitized seals to prevent leaks for well beyond the life of our industry-leading warranty.

- Made from 100% new cast aluminum or iron materials as a single piece with no welds
- Features an improved impeller over the OE design for enhanced performance
- Includes case-hardened roller bearings that allow for flex without breaking



Electric Water Pump

Designed as an OE-quality replacement for vehicles that require an electric water pump including electric, hybrid, turbocharged and stop/start vehicles, Dayco electric water pumps are designed as direct fit bolt-on replacements that do not require any modifications during installation. Designed with OE form, fit and function, this line of electric water pumps helps maintain systems that improve fuel economy and allows for increased engine response and engine-off cooling.

- Features self-lubricating, graphite composite corrosion-resistant bearings compatible with all engine coolants
- · Designed with tapered motor brushes for quick break-in
- Select applications also come with a more robust aluminum cover design than many OEM plastic pump covers



Standard Harmonic Balancer

Manufactured using a premium ductile iron casting and injection bonded dampening rubber, the PowerBond® by Dayco harmonic balancer offers technicians the highest quality replacement to standard OEM balancers, which are typically made with press inserted dampening rubber. These balancers use special rubber compounds to dampen and remove engine harmonics and add performance.

- · Utilizes both inserted and pressure bonded rubber
- · Provides superior bonding strength between the inner and outer rings
- Designed as a premium OEM replacement

COMPONENTS



Street Performance Harmonic Balancer

Designed with a unique combination of materials and castings, the PowerBond® by Dayco street performance balancers provide the maximum strength and durability of bonded dampening rubber. Bringing bonded balancer technology within the budget of every performance street engine builder, each balancer contains easy-to-read laser etched timing marks.

- Designed with a unique combination of materials and castings for smooth operation
- Engineered with the maximum strength and durability of bonded dampening rubber
- Eliminates spinning and component separation and offers reliable performance in engines used up to 6.500 RPM



Diesel Performance Harmonic Balancer

The PowerBond® by Dayco diesel performance harmonic balancer uses exceptional materials that exceed original equipment design. Each one is developed with a strong billet steel ring and hub construction for ultra-reliable performance for popular Chevy, Dodge, Ford and GMC diesels.

- Engineered to meet and exceed SFI 18.1 standards for race use
- Designed with PowerBond race series pressure-bonded technology for smooth operation
- Features easy-to-read laser etched timing marks

*To learn about Dayco's racing harmonic balancers, see pg. 31



3 Reasons for Balancer Replacement

- 1. If a leak in the crankshaft seal occurs, it will likely cause a groove to appear in the balancer and eventually require both the replacement of the balancer and the seal.
- 2. If a balancer is exposed to oil or other contaminants, it will cause the rubber within the balancer to deteriorate over time and start to wobble or vibrate.
- 3. A new engine build any new engine should start with a fresh balancer as a best practice.

Check out our Balancer Installation Video



KITS



Comprehensive Front-End Drive System Kits

Dayco highly recommends a systems approach to maintenance. All components within the same system should be replaced at once for enhanced performance and to help avoid potential comebacks.

That's why we designed comprehensive front-end drive system kits to make the installation process as easy as possible. Every part that technicians and DIYers need to make sure the job's done right the first time is included in each kit.





Serpentine Belt Kit

Offering a full line of kits designed for the most popular light-duty applications, Dayco serpentine belt kits include everything needed to service front end accessory drives with OE or equivalent components – a premium tensioner with flat spring technology, durable pulley(s) with permanently lubricated bearings as well as either a Dayco ela stretch belt or Dayco poly-V serpentine belt that provides extensive flexibility and longer service life, while handling higher workloads and temperatures.

- Engineered to match OE specifications with unique features that enhance vehicle performance and safety
- Designed for highly engineered drive belts that require multiple parts for a thorough and proper repair
- · Provides all the parts needed in one box, helping simplify installation



Demanding Drive Kit

These special serpentine belt kits are engineered specifically for vehicles with the most problematic drive systems. Dayco demanding drive kits come in more than a dozen applications that contain all necessary front-end accessory components to ensure a safe, reliable and noise-free belt drive repair. Each serpentine belt kit includes a premium tensioner with flat spring technology and an idler pulley as well as a quietly designed serpentine belt that uses special compounds for noise mitigation.

- Custom engineered to cover 35 million problem drive vehicles in operation
- Designed as an improvement over OE to address the most demanding drives on the market
- Features a specially designed serpentine belt with specific compounds that mitigate noise

KITS



Timing Chain Kit

Dayco timing chain kits cover all high-volume engine applications and include direct OE replacement components for quiet, maintenance-free performance, making it easy for technicians to conduct a comprehensive repair. Each kit features all the necessary components for the job in one part number - including top-grade timing and secondary chains, precision machined crank sprockets and cam sprockets, tensioners, high grade plastic guides, seals and VVT solenoids and cam phasers if the application calls for it.

- Backed by an industry-leading two year or 60,000 mile parts and labor warranty
- Features precision machined sprockets that fit flawlessly for exact timing
- Includes high-quality chains that prevent stretch for the life of the kit, addressing the no. 1 replacement issue



Timing Belt Kit

Manufactured to meet critical fit, form and function requirements, Dayco timing belt kits ensure parts accuracy, time savings and long-lasting performance. This kit is designed for the replacement of worn or damaged original equipment timing belts, tensioners and idler pulleys – each matched to a specific vehicle make and model. They come with premium Dayco components and a wear resistant belt

- Engineered for both domestic and import vehicle applications with a timing belt
- All components needed for a complete timing belt replacement included in one box
- · Simplifies the installation process, removing potential room for error and the possibility of comebacks



Timing Belt Water Pump Kit

Demanded by today's OEMs, Dayco timing belt water pump kits allow a technician to conduct a complete repair of the timing belt system and water pump without having to order numerous parts. Each component is matched to a specific vehicle make and model and is designed to meet OE fit, form and function.

- Engineered for both domestic and import vehicle applications with a timing belt
- · Backed by a 125,000 mile warranty one of the best in the industry
- Includes idler pulleys with tighter dimensional tolerances, tensioners with a heavy-duty cast aluminum spring case and a water pump with superior gaskets and seals



Access our full library of training videos, including multiple timing chain kit videos that offer step-by-step installation details.





Simple, Branched and Molded Hoses for Millions of Applications

Dayco offers a full line of premium branded hoses for automotive applications that feature high-quality materials and EPDM compounds. Ensuring the safe and effective transfer of fluids or gasses, Dayco's line includes simple, molded and branched applications for radiators, heater cores, exhaust vents, fuel systems and more to ensure the best connection and performance. Most applications offer OE fit, form and function - no cutting or adjustments required. And Dayco also offers connectors and sleeves that allow for a smooth, leak-free connection.

*For hose dimensions and part numbers, please refer to pg. 39





Branched Radiator Hose

Designed as an aftermarket replacement for OEM manufactured branch cooling system hoses, the Dayco branch radiator hose features an all EPDM construction that resists the effects of oil, mud, salt and ozone, and a knitted rayon reinforced inner tube that stands up to temperature ranges of -40°F (-40°C) to +257°F (+125°C). Quick release fittings are included where applicable.

- Leak-proof junctions that ensure long service life and unrestricted flow
- Meets SAE J20R4, Class D-1, Type EC electro-chemical requirements as specified in SAE J1684
- · Withstands extreme temperatures and high-pressure environments



Molded Radiator and By-Pass Hose

Designed to replace OEM hoses on today's light-duty vehicles for superior performance, the Dayco molded radiator and by-pass hose is made with knitted reinforcement, a protective sleeve and a synthetic EPDM rubber construction for high-strength performance, protection against abrasion and resistance to oil, mud, salt, road debris, ozone and coolants. It can also withstand temperature variations of -40°F (-40°C) to +257°F (+125°C).

- Reinforced design offers maximum strength and burst resistance for the life of the hose
- Meets SAE J20R4, Class D-1 requirements and Type EC electro-chemical requirements as specified in SAE J1684
- · Prevents inner tube deterioration caused by the build-up of static electric charges



Molded Heater Hose

Made with the same bends and routing as the OEM assembly, this hose is designed to fit the vehicle precisely as an OEM replacement. The Dayco molded heater hose is constructed with knitted reinforcement and synthetic EPDM compounds for high-strength performance and resistance to detrimental environmental elements, coolants and temperature variations of -40°F (-40°C) to +257°F (+125°C).

- · Meets SAE J20R4, Class D-1 requirements
- Meets Type EC electro-chemical requirements as specified in SAE J1684
- · Includes quick connect end (where applicable) for fast, convenient installation



90° Molded Coolant Hose

The Dayco 90° molded coolant hose features knitted reinforcement and EPDM compounds for high-strength construction and resistance to oil, mud, salt, road debris, ozone, coolants and temperature variations of -40°F (-40°C) to +257°F (+125°C). It's designed for vehicles that require special heater hoses with a molded 90° elbow to fit tight engine compartment routings. The inner base tube is reinforced with knitted rayon for maximum strength and burst resistance for the life of the hose.

- Engineered to handle high temperatures and corrosive fluids
- · Meets SAE J20R4, Class D-1 requirements
- Meets Type EC electro-chemical requirements as specified in SAE J1684



Dayco Standard Heater Hose

Made for general service on light trucks and passenger cars, the Dayco standard heater hose carries heated coolant from the engine block to the heater core and returns it to the engine. Constructed with EPDM compounds and a spiral reinforcement for high burst strength and excellent heat resistance, it has a temperature rating of -40°F (-40°C) to +257°F (+125°C).*

- · Similar to SAE 20R3, Class D-2
- Compatible with all common coolant types
- · Offers extreme resistance to heat



Heater Hose Packaged 6-Foot

Designed to hang on standard pegboard hooks for retail displays and self-service stations, this pack contains each of the three most popular Dayco heater hose sizes $-\frac{1}{2}$ ", $\frac{5}{8}$ ", $\frac{3}{4}$ " – packaged in 6' lengths in a poly bag that measures 12" wide x 17" high.*

- · Ships 10 bags per standard case
- · Excellent flexibility and performance without flattening or collapsing
- · Spiral reinforcement for high-burst strength and excellent heat resistance



Flex Radiator Hose

Precision molded in standard lengths, the Dayco flex radiator hose features a knitted reinforcement and synthetic EPDM construction that is meant to fit straight or molded radiator hoses on a wide range of engines. This hose is designed to prevent splitting, ballooning and elongation as well as resists ozone and other detrimental environmental elements, coolants and temperature variations of -40°F (-40°C) to +257°F (+125°C). *

- · Provides excellent hose flexibility without flattening or collapsing
- Features a helical steel coil spring for increased flexibility
- · Meets SAE J20R4, Class D-2 requirements



*NOT suitable for fuel or oil transfer

Straight Radiator Hose

Designed for a range of light-vehicle applications where the radiator hose routing is relatively straight, the Dayco straight radiator hose features knitted reinforcement and synthetic EPDM rubber construction. Providing high-strength performance and resistance to detrimental environmental elements, such as ozone, coolants and extreme temps, it has a rating of -40°F (-40°C) to +257°F (+125°C).*

- · Meets SAE J20R4, Class D-2 requirements
- Excellent flexibility and performance without flattening or collapsing
- · Connects the radiator to the engine



Insulone® Heater Hose

Designed for use in cold climate applications where efficient heat transfer is important for comfortable and cost-effective vehicle operation, the premium Dayco Insulone® heater hose delivers heated coolant to the heater core with minimal heat loss. The synthetic EPDM rubber compounds and spiral reinforcement give this hose excellent burst strength and resistance to heat with a temperature range of -40°F (-40°C) to +257°F (+125°C).*

- Features a special compound in the insulating layer that provides an added measure of protection
- · Built with a black cover, this hose meets SAE 20R3, Class D-2
- Compatible with all coolants and additives



Fuel Line Hose

For use on all types of carbureted gasoline engines – with leaded, unleaded and diesel fuel – that are exempt from CARB or EPA requirements, the Dayco fuel line hose offers excellent resistance to oil, gasoline, grease and environmental elements. It is constructed with a neoprene cover and nitrile tube that's reinforced with a single ply of braided cord.†‡

- · Meets SAE J30R7 requirements
- Meets fuel permeation requirements of SAE J1527 Type 2, Class B specifications
- Only for use on vehicles exempt from EPA and CARB emission regulations



Submersible Fuel Hose

Built for fuel inside and out—the Dayco submersible fuel hose is engineered to perform when in constant contact with gasoline or other fuels. Composed from nitrile rubber for excellent stability and performance, this hose is available in a choice of sizes and lengths, and can be used for mobile or stationary applications.

- · Meets SAE J30R10 requirements
- Designed to handle constant exterior exposure to gasoline, alcohol blended gasoline or diesel fuel



Dayperm[™] Hose

Designed for stringent emission control requirements, the Dayco Dayperm™ hose is a multi-layered rubber hose with low permeation. It's recommended for a fuel liquid or vapor carrying component at low to medium pressure. With approval in the California market under Component Executive Order C-U-06-030, this hose should be used in place of conventional 30R7 for gasohol and oil/gas mixes.*

- · Compatible with leaded, unleaded, diesel and gasohol fuels at 50 psi or less
- · Ideal for automotive, lawn and garage, off-road and small industrial trucks
- Meets SAE30R11 specifications as well as SAE 30R7 pressure requirements



Dayperm™ II Hose

The Dayco DaypermTM II hose is a multi-layered rubber hose for carbureted and fuel injection applications. Featuring low permeation, it is constructed with a tough euro-elastomer inner tube that provides exceptional resistance to alcohol blended fuels that weaken normal fuel injection hose. The abrasion-resistant outer cover resists temperature extremes of -30°F (-34.5°C) to +300°F (+149°C) as well as oil, grease, ozone and coolants.

- For carburated and fuel injection applications on small engines and older vehicles required to be CARB compliant
- · Meets all SAE J30R14T2 requirements and is CARB and EPA compliant
- A special braided reinforcement delivers a recommended working pressure of 100 psi, with a burst strength of 900 psi.

*NOT suitable for fuel or oil transfer.

† NOT suitable for fuel injection systems.

‡ NOT suitable for gasoline/oil mixed fuels, alcohol blended fuel, or bio-diesel fuel.

‡ NOT suitable for bio-diesel or fuel injection systems.

\$ Suitable for diesel and bio-diesel fuel.





Fuel Filler Hose

The Dayco fuel filler hose is designed to connect the filler neck to the fuel tank on cars, light trucks and boats as well as auxiliary fuel tanks on RVs. Supplied in 3' lengths, this hose has a rugged, double reinforced construction that helps prevent hose collapse.

- Can be used on auxiliary fuel tanks on RVs that use leaded, unleaded, diesel, gasohol and oxygenated fuels
- Meets SAE J30R7 and SAE J1527, Style R2 requirements



Multi-Purpose Hose

The Dayco multi-purpose hose and its cover are constructed of EPDM to resist heat, sunlight, ozone and weathering. The two-ply reinforcement provides strength and resistance to kinking. This hose is able to withstand temperature variations of -20°F (-29°C) to +212°F (+100°C).*

- · Handles air, water service and agricultural chemicals up to 200 psi
- · Exceeds RMA Class C medium oil resistance requirements



Premium Multi-Purpose Hose

Designed to transmit air, water, oil and chemicals in service up to 300 psi in a variety of applications, the Dayco premium multi-purpose hose consists of a nitrile tube, neoprene cover and two-ply textile reinforcement that allows for maximum oil resistance. It's been designed to withstand temperature variations of -40°F (-40°C) to +212°F (+100°C).*†

 Electrically nonconductive with a minimum resistance of one megohm per inch at 1,000 volts DC



Transmission Oil Cooler/Power Steering Return Line Hose

Dayco's transmission oil cooler/power steering return line hose has a synthetic rubber tube and cover to resist oil, ozone and aging due to heat. Reinforced with braided cord for increased strength, this hose is designed to handle transmission oil temperatures up to +257°F (+125°C) and has a working pressure of 250 psi.‡

- · Similar to SAE J189 type hose
- · Connects light vehicle transmissions to an external cooler or as a return line between power steering mechanism and hydraulic pump



*NOT suitable for steam, paint spray, unleaded gasoline, anhydrous ammonia or LP gas service. † NOT suited for hot, dry air applications. ‡NOT suitable for power steering pressure lines.

Windshield Washer/Vacuum Tubing

The Dayco windshield washer/vacuum tubing features a flexible, long-life rubber construction that resists oil, grease and heat deterioration. For replacement of worn windshield washer tubing, it can also remain flexible at low temperatures with a rating of -40°F (-40°C) to +212°F (+100°C). This tubing is available in either 6' clamshell packs or 50' spools, for dispensing the exact length needed.

- Meets the material specification for SAE J1037
- Can be used in automotive vacuum applications such as retractable headlights and sensors



Power Brake Vacuum Hose

Designed for use on power brake vacuum hose applications, the Dayco power brake vacuum hose features a tough outer cover and a braided reinforcement for increased strength and durability. The hose is supplied without couplings, and it is recommended that hose clamps be used.

 Meets SAE J1403a, Type L, Class B and DOT FMVSS 106 requirements, and resists temperature extremes of -40°F (-40°C) to +257°F (+125°C)



Anti-Smog/PCV Hose

The Dayco anti-smog/PCV hose features a tube and cover compound that resists oil and helps reduce emissions to acceptable EPA levels. The single ply of cord reinforcement provides increased strength and flexibility. It is meant for vehicle applications where petroleum vapors and blow-by gases are recirculated through the intake manifold for reduced emissions and on gasoline engines for fuel line applications.

- · Meets SAE J30R7 requirements
- · Available in either 50' cartons or 20" clamshell packs for ease of merchandising



Refrigerant Hose

Dayco Style BH/DBH barrier refrigerant hose is designed for use with R12 and R134A refrigerant systems and features a nitrile/nylon barrier/neoprene tube construction.

- Has textile reinforcement and a black EPDM cover that is resistant to abrasion, ozone, and heat
- Temperature range is from -22°F (-30°C) to +203° F (+95°C)



Special Reducer

Designed to reduce the inside diameters of larger hoses for emergency replacements in coolant or air applications, these molded rubber Dayco special reducers slip into the end of straight radiator hoses to reduce the I.D. of existing straight, molded and flex hoses.*

- · Helps provide a tight, leak-proof connection for hoses
- · Serves as a radiator hose adapter
- · Meets the latest specifications



Driveway Signal Hose

The Dayco driveway signal hose is tough enough to withstand the weight of any vehicle, yet sensitive enough to detect the slightest pressure, signaling a customer's presence.

 For driveway use in service stations and garages

*NOT suitable for fuel or oil transfer





Service Station Shop Air and Air Impact Tool Hose

The Dayco service station shop air and air impact tool hose features a heavy, abrasion-resistant cover combined with a specially reinforced, seamless non-porous smooth tube that provides increased pull and burst strength, durability and maximum service life.

 Designed for many service center applications such as inflating tires, blow nozzles and machine air connections



Autoflex Defroster Duct Hose

The Dayco Autoflex defroster duct hose is made with tough, lightweight and flexible reinforced vinyl. The hose can be installed in minutes and can be clamped or taped to existing fittings. Available in 15 I.D. sizes, it services a wide range of applications such as all under-dash air connections, hot or cold, including defroster vents and fresh air intakes.

 Individually boxed 6' lengths are compressed to 28" per box for easy stocking



Flare-Vent Hose

Designed to connect the vehicle's exhaust pipe to a central exhaust system or a garage door vent, the Dayco flare-vent hose features an accordion-type design for added flexibility, and a flared end for connecting one length to another.

- · No separate connectors are required
- · For use in service stations and garages



Super-Vent® Hose

Designed for overhead exhaust systems where a tight bend radius is required, the Dayco Super-Vent® hose features an accordion type construction which enables it to make turns with a small bend radius.

- · Available in both 4"or 5" I.D.s
- \cdot For use in service stations and garages



Dayco Tailpipe Adapters

Engineered to serve as an interface between an auto or truck tailpipe or diesel truck stack and the garage exhaust hose itself, Dayco tailpipe adapters are constructed to withstand high tailpipe temperatures of modern vehicles. A variety of shapes and sizes are available to enable an exact match for virtually every application need. The adapters feature a universal design to mate with the appropriate connectors.

Universal Straight Adapter

· Use with tailpipes 1 ½" O.D. to 2" O.D.

Universal Bell-Shaped Adapter

· Use with 2 1/2" and 3 1/2" hose

Universal Oval Adapter

- For use on twin tailpipes and oval tailpipes
- · For use with 3" or 4" flare vent hose
- · Screws over 3" or into 4" hose
- · 2 1/2" x 6" oval

Universal Straight Truck Adapter

- · Use with tailpipe adapter for trucks
- · Threads over 3 1/2" or into 4" hose

Universal Truck Stack Adapter

· Available in both 5 ½" and 6" I.D. openings



Brass Heater Hose Connector

Made of high-quality brass to withstand high or extreme engine temperatures, high clamping pressure and a corrosive environment, Dayco's brass heater hose connector is designed with raised ribs that help to lock the hose to the connector and improve the seal.

- · Available to fit ¼", ¾", ½" and 5%" hose I.D.s
- Compatible with all traditional engine coolants
- Engineered for cooling system applications that call for brass connections



Plastic Heater Hose Connectors

Designed for making various replacement heater hose configurations accommodating 1/4",3/8", 1/2",5/8" and 3/4" hose I.D.s, Dayco plastic heater hose connectors are designed with glass-filled nylon and a unique barbed end profile to ensure a leak-proof seal and anti-rotation ribs molded directly into the connector. A circumferential flange provides a hose stop that ensures it is inserted to the proper depth.

- · Compatible with all traditional coolants and fuels
- · Available in straight, "Y", elbow, tee and reducing configurations
- Designed to prevent hose rotation and twisting



Plastic Fuel Line and Vacuum Tubing Connectors

Ideally suited for all jobs requiring 3/32", 1/8", 5/32" and 3/16" I.D. connections, these Dayco glass-filled nylon, straight, "Y", elbow, tee and reducing connectors produce a leak-proof splice for various hose connections. A molded circumferential flange provides a hose stop that ensures that it is inserted to the proper depth.

- Developed as a splice between vacuum line tubing, fuel line hoses, coolant hoses or other small I.D. hoses
- · Packaged and sold in poly bags, one per package



Plastic Fuel Line and Vacuum Tubing Connector Kits

The Dayco fuel line and vacuum tubing connector kit and the Dayco heater hose connector kit are sturdy, plastic kits that provide convenient storage display units for their respective connectors, fuel line and vacuum tubing connectors and an assortment of heater hose connectors.

- Each kit contains two each of the 18 most popular connectors in their line
- · Covers are labeled to identify the connectors stocked in each compartment

Tackling Coolant Hose Failure

We've compiled the top 8 issues among today's cooling system hoses you should be on the lookout for.

- Abrasion Often caused by a hose rubbing on a component in the engine. Can eventually lead to failure if not checked.
- 2. **Crevice Attack** When a clamp is positioned away from the bead, it forms a void that will fill with coolant additives and rust from the cooling system.
- Incorrect Clamp Placement This happens when a
 hose has been removed and reinstalled, and the clamp
 isn't placed in the exact same grooves. Always best to
 replace with a new hose.
- 4. **Contamination** Caused by oil or grease coming in contact with the hose, contaminants eventually lead to hose swelling and failure.
- Swelling Hoses exposed to foreign material or contaminants will eventually begin to enlarge.
- 6. **Coolant Issues** Failure to follow proper maintenance recommendations will cause coolant additive drop out and rust, damaging hoses from the inside out.

- 7. **Rusted Clamps** Road salt can cause rapid rust on some hose clamps causing issues before failure.
- 8. **Improper Installation** A kinked hose can restrict flow so a proper, exact fit is essential.

Hoses should be inspected every oil change and best practice is to replace them at the typical 100,000-mile coolant change interval that most vehicles have today.



TOOLS



Want to get more done in less time?

Dayco understands how important it is to create efficiencies on the job, especially when time is money. With a line of installation tools, gauges and tool sets and kits, Dayco helps address alignment and wear issues and makes the belt and component removal and installation process go more smoothly.





Belt Diagnostic Kit

#93874

The Dayco belt diagnostic kit includes a two-piece laser alignment tool, belt tension gauge, belt wear gauges, tension chart, replacement battery and a battery installation wrench. Used to diagnose misalignment, tension and wear within a belt, the kit has all the tools needed to properly identify worn belts or belt-related issues.



aWEARness Gauge

#047337

Designed to measure a belt's rib depth, rib profile and cracks, the aWEARness gauge helps technicians pinpoint wear on EPDM belts by measuring specific characteristics – like depth, profile and number of cracks. By placing the notched area lengthwise over the ribbed section of the belt, this pocket size device quickly and easily identifies potential serpentine belt failure.



Belt Tension Gauges

V-belt gauge #93865 | Serpentine belt gauge #93866

The Dayco belt tension gauge allows technicians to accurately adjust accessory drive belt tension. The tool helps ensure drive belts are properly adjusted as improperly tensioned belts can have noise issues and cause excessive accessory drive bearing wear.

TOOLS



Timing Belt Cam Tool

#93873

The timing belt cam tool locks the belt gears during service to retain engine timing position. During timing belt removal and installation, twin camshafts must be locked on their timing marks. The tool's adjustable arms fit into the gear's teeth and expand to securely hold in place gear sizes from 4" to 6" with gear separation up to 3".



ela® Belt Installation Tools

General tool #93875 | Subaru tool #93878 | Ford tool #93879

Dayco offers three different tools for ela® "stretch" belt installations. The ela belt installation tool can be used on multiple Dayco ela stretch belt applications. The Subaru ela belt installation tool is meant for 2008-2010 Subaru Impreza, Forester and Outback models with 2.5L engines, and the Ford ela belt installation tool is for 2011-2018 Ford Fiestas.



Telescopic Retrieval Pole

#93868

Providing extra reach for retrieving belts or hoses from wall boards or finger racks, this sturdy aluminum telescoping pole extends from 52" to 94-1/4". When extended to the desired length, the poles' unique twist and lock feature prevents the pole from unexpectedly retracting.*

*NOT recommended for uses other than belt and hose retrieval.



Hose and Tube Cutter

#93847

Designed to cut up to 2" I.D. textile reinforced and non-reinforced rubber hose and tubing, the Dayco hose and tubing cutter features a replaceable hardened stainless-steel blade that allows for a clear cut with no burrs or residue. Featuring a safe-to-use tough glass-filled nylon handle with attached ring, this cutter also allows for ease of carrying or for attaching to the Dayco hose display merchandiser.

TOOLS



Tension Retainer Pin Set

#93872

Designed to safely retain the hydraulic pin of a timing belt tensioner in a compressed state during service, the Dayco tensioner retainer pin set consists of 6 spring-hardened steel pins in various sizes. The set accommodates a wide variety of timing belt tensioners, as well as certain serpentine belt applications.



Belt Installation Tool

#93881

The Dayco belt installation tool has been designed to help install belts that are located in hard-to-access areas. The 3-pin design provides convenient belt push-pull capability while the handle provides the twisting control required to install belts in confined or restricted areas.



Factfinder® Gauge II

#93859

For measuring a range of utility and industrial belts that measure up to 100", the Dayco Factfinder gauge II provides the top width, length and part number of the corresponding Dayco FHP utility V-belt, GPL premium utility belt, industrial A and B belts, or 3VX and 5VX Dayco Gold Label® VX-wedge belts.



Factfinder® Gauge III

#93860

Used for measuring all multi-ribbed belts, including competitive and OEM belts, the Dayco Factfinder gauge III identifies specific measurements for multi-rib belts up to 115" in effective length and 100" for V-belt lengths to indicate the corresponding Dayco replacement belt size.



Factfinder® Gauge III Extension

#93863

This tool attaches to the Dayco Factfinder gauge III to extend measurement of V-belts up to 130" and multi-ribbed belts up to 145", enabling the user to quickly identify the corresponding Dayco replacement sizes.

MERCHANDISERS



Easy Storage Options for the Busy Tech

Dayco offers a number of options for properly storing heater and fuel line hoses as well as vacuum tubing. Easy to access, these cabinets are perfect for busy repair shops.



Heater Hose Merchandiser Stand

#99080

Only 22 $\frac{3}{4}$ " wide x 39 $\frac{1}{2}$ " high x 19 $\frac{1}{2}$ " deep, this rugged steel Dayco heater hose merchandiser stand can hold three cartons of Dayco heater hoses. It comes with a 36" guide for measuring.

*Product sold separately



6-Spool Windshield Washer Vacuum Tubing and Fuel Line Hose Merchandiser Cabinet

#99081

Designed to hold 6 Dayco spools of hose, the Dayco windshield washer vacuum tubing and fuel line hose merchandiser cabinet measures 22 ¾" wide x 12" high x 19 ½" deep for convenient mounting on the Dayco heater hose merchandiser rack or counter. It includes a 12" guide for easy measuring.

*Product sold separately



9-Spool Windshield Washer Vacuum Tubing and Fuel Line Hose Merchandiser Cabinet

-DAYCO:

#99083

Fabricated from heavy-duty steel and measuring 22 ¾" wide x 14" high x 21" deep, this Dayco merchandiser cabinet holds 9 spools of Dayco hose and includes a 12" measurement guide for easy use. For maximum utility, this unit can also be mounted on the Dayco heater hose rack or on the counter.

*Product sold separately



THE DAYCO TECH HUB HAS YOU COVERED

Quick access to tech articles, videos and installation tips

FOR TECHS. BY TECHS.

Head on over to Dayco's online Tech Hub for how-to articles, product installation tips and training videos – from our team of product specialists, ASE certified techs and former shop owners. Our experts have almost 150 years of on the job experience combined and spend their weekends in garages, under hoods and at race tracks.

We understand the challenges and unpredictable repair requests techs are faced with. So we've compiled our best articles and videos right here based on calls received through our tech hotline: troubleshooting, how-to, step by step, you name it, we've got it. And if you can't find what you're looking for, feel free to email us at partssupport@dayco.com.









INDUSTRIAL BELTS



Powering the World with Industrial Belts

Our team is setting the standard for quality, performance and service life for power transmission products used by some of the largest companies in the industrial marketplace. Ranging from low horsepower machinery to high-output equipment, Dayco's industrial products cover applications that use belts to transmit power in the industrial, agriculture, fleet, lawn and garden, construction and oil field industries.





GPL Premium Utility Belt

Designed for applications where superior load carrying capacity, extra heavy clutching and reserve bend characteristics are demanded, Dayco GPL premium utility V-belts operate efficiently when subjected to temperature extremes, high humidity, moisture, grit, oil and grease. An aramid fiber cord protects against shock loading and stabilizes belt length. The specially engineered cover, which closely resembles OEM style belts with its salt and pepper pattern, allows for easy product identification and delivers optimum controlled clutching and maximum power transfer.

- Recommended for light and heavyduty lawn and garden equipment, farm, shop or industrial applications
- Engineered for demanding conditions like heavy loads and extra heavy clutching
- · Provides protection against shock loads and max power transfer



FHP Utility Belt

The Dayco FHP utility V-belt features a rubber impregnated wrapped fabric cover, high modulus polyester cord and specially formulated belt core, which combined offers superior performance. Designed for use with fractional horsepower motors utilizing small diameter pulleys, the Dayco FHP utility V-belt delivers extreme flexibility and smooth, quiet operation over a multitude of applications.

- · Designed for use on lawn and garden, home, farm or shop applications
- · Offers extreme performance for fractional horsepower motors
- · Delivers smooth and quiet operation

INDUSTRIAL BELTS



GOLD LABEL® Industrial Belts

The Dayco Gold Label® industrial V-belt line is ideal for a wide range of demanding applications with higher horsepower and shock loads and includes both raw edge and standard V-belt designs – with classical, narrow and wedge applications. These are engineered as premium belts and offer excellent dimensional stability, great protection against overloads and shock loads and good bending stress resistance.

- Gold Label raw edge V-belts feature a stronger PET polyester cord design for improved performance and EPDM rubber for more advanced abrasion, heat and oil resistance, and are also engineered with a cog profile to improve cooling effects and bending fatigue at higher temperatures
- Gold Label standard V-belts provide extreme flexibility and superior resistance against wear and oil, and are engineered with high modulus polyester tension cords and an SBR/ BR body rubber blend



Drive Rite® Industrial Belts

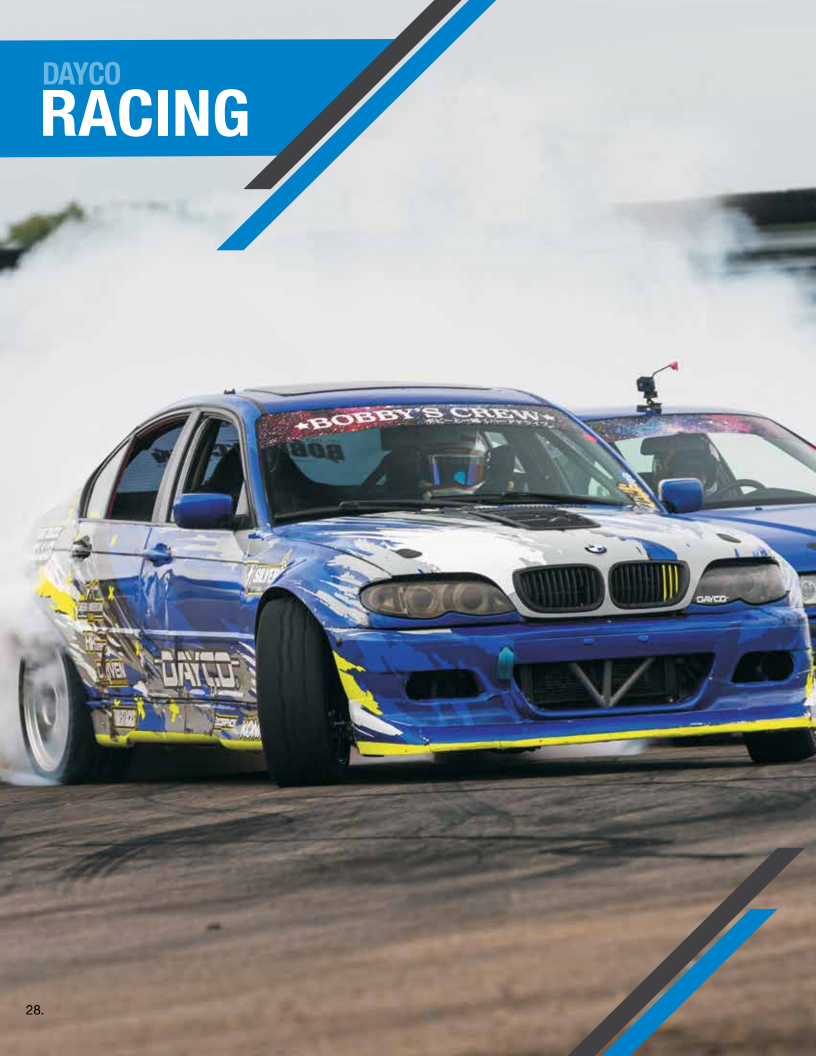
Dayco offers a number of V-belts with its Drive Rite® product line, providing great value for cost and performance. They are recommended for industrial applications where space, weight and power capacity are critical, including classical and raw edge design options.

- Drive Rite raw edge belts feature a polyester cord designed for high stability and low-tension decay. These belts are resistant to overloads and shock loads and have a cog profile engineered to improve cooling effects and bending fatigue as well as provide extra flexibility for smaller pulleys
- Drive Rite classical belts feature a PET/cotton and CR impregnated fabric cover that is abrasion, wear and oil resistant. And with polyester tension cords and a SBR/NR body rubber blend, these belts offer good dimensional stability, are resistant to bending stress



For advice from our experts on industrial belt maintenance, how to increase performance and save energy or to access our V-belt cross reference guide, visit our Tech Hub.





RACING DRAG | DRIFT | OVAL



Putting Our Technology to the Ultimate Test

With a longstanding history of racing involvement, Dayco offers a range of products engineered to help extreme sports enthusiasts perform at their peak.

We have a dedicated team that works directly with race organizations around the world - that run some of the fastest vehicles in the sport. In addition to providing engineering support and application-specific technology to more than a dozen drivers and teams, we've also deepened our involvement by sponsoring drivers in drift, drag, street, off-road and snowcross racing. This enables us to not only introduce our high-performance products to new audiences but continue testing and enhancing the Dayco racing technology used on the track.

Learn More About Our Commitment to Motorsports

Our racing products provide maximum performance under the most extreme racing conditions, are made of specially blended compounds and materials and are always track tested by some of the best race car drivers and teams in the business.





RACING



11mm Blower Belt

Designed for use on Top Fuel dragsters and Funny Cars with supercharged nitromethane engines, the Dayco 11mm blower belt is engineered with a hybrid carbon cord encapsulated in custom rubber compounds and patented low friction PTFE tooth fabric. It features a standard 11mm pitch, 84mm width and 145 teeth.

- · Developed using real-world track data
- Built to withstand some of the highest dynamic loads in racing
- Belt of choice among the fastest teams in NHRA



8mm Blower Belt

Engineered and tested specifically for use on Pro Modified cars and Top Alcohol dragsters, the Dayco 8mm blower belt features high strength Teflon-coated teeth for cogged drive pulleys and a carbon cord construction for extreme durability and performance on the street or track. Just like its 11mm blower belt predecessor, it was specifically engineered using real-world on-track data that enables it to withstand the rigors of 4,000+ HP Top Alcohol dragsters and Pro Modified race cars. The 8mm blower belt comes in multiple lengths and 50mm, 75mm and 84mm widths.

- · HNBR rubber construction for maximum heat and oil resistance
- · High durometer HNBR and Teflon coating for highest tooth strength
- · Lasts up to three times longer than competitor's belts



Supercharger Belt

The Dayco racing supercharger belt uses aramid fiber loaded EPDM construction, combined with high stiffness PET cords for extreme durability and reduced slip under high boost conditions. This technology was developed with and tested by top level Factory Stock Drag Pak competitors using roots style superchargers and is specifically engineered for late model, factory supercharged cars like ZR1 Corvettes, Shelby Mustangs, and SRT Hellcat applications. It comes in either 8 or 10 ribs depending on application.

- Features a high-grip rubber compound for extreme traction
- · Imprinted with the Dayco racing logo
- Designed with a proprietary construction to help eliminate belt stretch



Supercharger Harmonic Balancer

Designed for high-performance supercharged engines, PowerBond® by Dayco supercharger harmonic balancers feature an SFI 18.1 approved design that includes twin key ways for secure crank mounting. Also designed with a six pulley bolt hole pattern and a high-pressure bonded dampening runner, it provides for maximum torque resistance.

 Available with overdrive and underdrive pulleys for maximum boost in supercharged applications

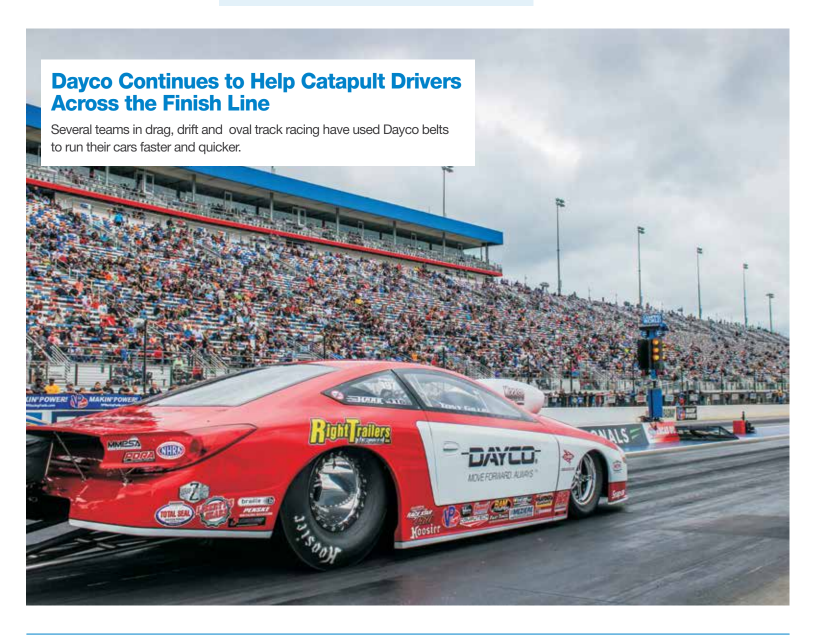
RACING



Race Series Harmonic Balancer

Designed for high horsepower street and racing applications, the race series harmonic balancer brings the advantages of bonded balancers to high revving and high horsepower street and race applications where an SFI approved balancer is required. These racing balancers have been tested beyond 21,000 RPM without failure and come in both overdrive and underdrive options. Every PowerBond™ race series balancer features a precision CNC machined AISI 1045 forged steel hub bonded to a strong steel inertia ring and laser etched timing marks for easy timing changes.

- · Engineered as a light-weight all-steel product
- · Steel inertia ring protected against forward and backward motion





POWER SPORTS SNOWMOBILE | ATV | SXS



Taking Extreme Belt Performance to New Heights

Designed by Dayco's team of powersports engineers and enthusiasts, the Dayco POWERTM belt line offers the best in belt performance for today's snowmobile, ATV and SXS enthusiasts.

Four belt designs optimize engine size, horsepower range, modification level and riding style while providing premium application-specific performance.

- · Extensive coverage for everything from stock engines to high horsepower machines
- · Unmatched performance and durability at every application level
- · Longer belt life due to superior strength and dimensional stability
- · Unconditional one year warranty



SCAN ME

POWERSPORTS

Quick Tips for the Best in Belt Performance:

- Belt Break-in Dayco belts need to be put through two-heat cycles at no more than half throttle during the break-in process.
- Belt Alignment The belt needs to sit properly on the clutch and the primary and secondary sheaves should be aligned. Broken or cracked motor/transmission mounts are a common cause of belt misalignment so need regular inspection.
- Belt Temperature Monitoring Belts running under 190°F will show green on an OE or aftermarket temperature gauge. Belts running at 200-210°F give off a yellow light, meaning time to slow down and vary your speed until it cools. Anything above 220°F hits the red zone and is a sign of impending failure.

- Clutch Box Cleaning Dirt will cause rapid wear on the clutch's moving parts so blowing out the clutches with compressed air should be done every 250 miles, depending on riding conditions.
- Wash the Filter Almost all ATVs and UTVs have a clutch cooling system with primary and secondary blades that move air through the housing. There is a filter on the intake side that must be cleaned regularly to help ensure proper airflow.
- Clean & Inspect the Clutch Faces Use a rag and acetone to wipe the sheaves.



POWERSPORTS

Extreme Performance Belts Engineered For Riders, By Riders

DAYCO POWER™ ATV BELT LINE

Engine I HP Range	HP™	HPX [®]	XTX™	СТХ
Below 350cc stock engines				
350cc - 600cc light modifications				
600cc-1,000cc moderate upgrades				
800cc + extensive modifications turbo charged engines				
Riding Conditions				
Casual - flat leisure trails farm				
Moderate - light off-roading trails				
Aggressive - rock crawling mudding hard acceleration				
Heavy loads - towing hauling				
Tire upgrades – sand paddles larger than stock				

DAYCO POWER™ SNOWMOBILE BELT LINE

Engine I HP Range	HP™	HPX [®]	XTX™	RPX [®]	СТХ
Below 350cc stock engines					
350cc - 600cc light modifications					
600cc-1,000cc moderate upgrades					
800cc + extensive modifications turbo charged engines					
Riding Conditions					
Casual – flat leisure trails					
Moderate – light off-roading trails					
Aggressive – deep snow hill climbing mountain riding					
Racing – closed course banked corners steep jumps obstacles					
Track upgrades – tall paddles studs					

DAYCO POWER™ BELTS



HPTM Belt

Designed for low- to mid-range horsepower vehicles up to 350cc including ATVs, golf carts and snowmobiles with stock engines and no modifications, the Dayco HP belt provides dependable, smooth performance and dimensional stability. Perfect for care-free trail riding and yardwork, it is manufactured from a specially formulated fiber reinforced polychloroprene rubber compound and aramid cords

- Meant specifically for lower horsepower engines
- · Offers dependable, smooth performance



HPX® Belt

Engineered for UTVs, ATVs and snowmobiles with mid-to-high horsepower engines between 350cc-600cc with minimal modifications, the Dayco HPX belt can handle everything from mud holes and rocky trails to snow hill climbs and desert treks. It is constructed with Dayco's top cog design for increased flexibility, extra strong aramid cords and fiber-loaded rubber compound.

- Delivers unparalleled performance and reliability for today's mid-to-high horsepower engines
- Proven to run cooler and last longer than competitive belts



RPX® Belt

Engineered to provide maximum performance under the most extreme snowcross racing conditions, the Dayco RPX belt features precisely pre-formed cogs that enable optimal flexibility, cooler running and extended belt life, along with high twist cords that demand intense strength under extreme tension. It is intended for use in extreme environments – such as natural or artificially-made tracks consisting of tight turns, banked corners, steep jumps and obstacles.

- · Developed with the strongest aramid belt available on the market
- Softer specialized polymer compound allows for quicker upshifts and downshifts



XTX™ Belt

Developed for high horsepower snowmobiles, SXS and ATVs with moderate engine upgrades from 600-1,000cc, the Dayco POWER XTX belt is engineered to maximize performance with a specially formulated high temperature polymer. Its breakthrough design features deeper cogs on top and rounded cogs on the bottom for ultimate flexibility, longer belt life and cooler running temperatures compared to leading competitors.

- · Unique cog design provides the ultimate flexibility and longer belt life
- Performs better in a wider range of belt operating temperatures

POWER BELTS



CTX Belt

Specially engineered for heavily modified ATVs, SXS and snowmobiles with engines over 800cc, the Dayco POWER CTX belt is proven to outperform and outlast original equipment belts. It features the highest level of aramid reinforced HNBR rubber for maximum lateral rigidity and higher temperature resistance. The belt also integrates a patented carbon hybrid cord for maximum strength and adhesion to the HNBR compound for the prevention of cord pop out failures.

- · Developed for extreme sport use
- Withstands the higher torque and heavier loads associated with highly modified engines





EVERYTHING YOU NEED IN THE PALM OF YOUR HAND

Our easy-to-access app lets you find the exact part in a matter of seconds

Check out the Dayco App for smart phones and tablets available in the App Store.

Allows users to search for parts by:

- Vehicle YMM
- Application
- Part number
- · Dimensional lookup
- VIN
- · Packaging barcodes
- QR code reader







Part Number	Product Description	Extended Description	Part Detail
80003	AIR/OIL HOSE	SERVICE STATION AND SHOP AIR HOSE	1/4 In. x 50 Ft. (Assembly)
80005	AIR/OIL HOSE	SERVICE STATION AND SHOP AIR HOSE	3/8 In. x 50 Ft. (Assembly)
80006	AIR/OIL HOSE	SERVICE STATION AND SHOP AIR HOSE	3/8 In. x 25 Ft. (Assembly)
80007	AIR/OIL HOSE		` ",
		SERVICE STATION AND SHOP AIR HOSE	3/8 In. x 50 Ft. (Assembly)
80011	AIR/OIL HOSE	SERVICE STATION AND SHOP AIR HOSE	1/2 In. x 50 Ft. (Assembly)
80383	AIR/OIL HOSE	TRANS OIL COOLER/PS RETURN HOSE	5/16 ln. x 25 Ft. (Box)
80384	AIR/OIL HOSE	TRANS OIL COOLER/PS RETURN HOSE	5/16 In. x 50 Ft. (Box)
80391	AIR/OIL HOSE	TRANS OIL COOLER/PS RETURN HOSE	3/8 ln. x 25 Ft. (Box)
80392	AIR/OIL HOSE	TRANS OIL COOLER/PS RETURN HOSE	3/8 ln. x 50 Ft. (Box)
63520	EXHAUST HOSE	GARAGE EXHAUST HOSE	2 ln. x 11 Ft.
63525	EXHAUST HOSE	GARAGE EXHAUST HOSE	2 1/2 ln. x 11 Ft.
63530	EXHAUST HOSE	GARAGE EXHAUST HOSE	3 ln. x 11 Ft.
63535	EXHAUST HOSE	GARAGE EXHAUST HOSE	3 1/2 ln. x 11 Ft.
63540	EXHAUST HOSE	GARAGE EXHAUST HOSE	4 ln. x 11 Ft.
63640	EXHAUST HOSE	GARAGE EXHAUST HOSE	4 ln. x 20 Ft.
64025	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	1 1/2 ln. to 2 ln.
64030	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	2 ln. to 2 1/2 ln.
64048	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	Oval
64125	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	2 1/2 ln.
64130	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	2 ln. to 3 ln.
64230	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	3 ln.
64425	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	2 1/2 ln.
64430	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	3 ln.
64440	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	4 ln.
64530	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	3 ln.
64540	EXHAUST HOSE	GARAGE EXHAUST HOSE ACCESSORY	4 ln.
80303	FUEL FILL HOSE	FUEL FILLER HOSE	1 1/2 ln. x 3 Ft.
80304	FUEL FILL HOSE	FUEL FILLER HOSE	1 3/4 In. x 3 Ft.
80305	FUEL FILL HOSE	FUEL FILLER HOSE	1 7/8 ln. x 3 Ft.
80306	FUEL FILL HOSE	FUEL FILLER HOSE	2 ln. x 3 Ft.
80307	FUEL FILL HOSE	FUEL FILLER HOSE	2 1/4 ln. x 3 Ft.
80308	FUEL FILL HOSE	FUEL FILLER HOSE	2 1/2 ln. x 3 Ft.
80051	FUEL HOSE	FUEL LINE HOSE	1/8 In. x 25 Ft. (Spool)
80052	FUEL HOSE	FUEL LINE HOSE	1/8 In. x 50 Ft. (Box)
80053	FUEL HOSE	FUEL LINE HOSE	1/8 In. x 250 Ft. (Reel)
80054	FUEL HOSE	FUEL LINE HOSE	3/16 In. x 25 Ft. (Spool)
80055	FUEL HOSE	FUEL LINE HOSE	3/16 ln. x 50 Ft. (Box)
80056	FUEL HOSE	FUEL LINE HOSE	3/16 In. x 250 Ft. (Beel)
			1/4 In. x 25 Ft. (Spool)
80057	FUEL HOSE	FUEL LINE HOSE	(1 /
80058	FUEL HOSE	FUEL LINE HOSE	1/4 In. x 50 Ft. (Box)
80059	FUEL HOSE	FUEL LINE HOSE	1/4 In. x 250 Ft. (Reel)
80060	FUEL HOSE	FUEL LINE HOSE	5/16 In. x 25 Ft. (Spool)
80061	FUEL HOSE	FUEL LINE HOSE	5/16 ln. x 50 Ft. (Box)
80062	FUEL HOSE	FUEL LINE HOSE	5/16 In. x 250 Ft. (Reel)
80063	FUEL HOSE	FUEL LINE HOSE	3/8 In. x 25 Ft. (Spool)
80064	FUEL HOSE	FUEL LINE HOSE	3/8 ln. x 50 Ft. (Box)
80065	FUEL HOSE	FUEL LINE HOSE	3/8 ln. x 250 Ft. (Reel)

Part Number	Product Description	Extended Description	Part Detail
80066	FUEL HOSE	FUEL LINE HOSE	7/16 In. x 25 Ft. (Spool)
80067	FUEL HOSE	FUEL LINE HOSE	7/16 In. x 50 Ft. (Box)
80072	FUEL HOSE	FUEL LINE HOSE	3/16 In. x 2 Ft. (Clamshell)
80073	FUEL HOSE	FUEL LINE HOSE	1/4 In. x 2 Ft. (Clamshell)
80074	FUEL HOSE	FUEL LINE HOSE	5/16 In. x 2 Ft. (Clamshell)
80075	FUEL HOSE	FUEL LINE HOSE	3/8 In. x 2 Ft. (Clamshell)
80076	FUEL HOSE	FUEL LINE HOSE	7/16 In. x 2 Ft. (Clamshell)
80143	FUEL HOSE	LOW PERM FUEL LINE HOSE	1/4 ln. x 25 Ft. (Spool)
80145	FUEL HOSE	LOW PERM FUEL LINE HOSE	1/4 In. x 250 Ft. (Reel)
80147	FUEL HOSE	LOW PERM FUEL LINE HOSE	5/16 In. x 25 Ft. (Spool)
80149	FUEL HOSE	LOW PERM FUEL LINE HOSE	5/16 In. x 250 Ft. (Reel)
80151	FUEL HOSE	LOW PERM FUEL LINE HOSE	3/8 In. x 25 Ft. (Spool)
80159	FUEL HOSE	SUBMERSIBLE FUEL HOSE	1/4 In. x 1 Ft. (Bag)
80160	FUEL HOSE	SUBMERSIBLE FUEL HOSE	5/16 In. x 1 Ft. (Bag)
80161	FUEL HOSE	SUBMERSIBLE FUEL HOSE	3/8 In. x 1 Ft. (Bag)
80163	FUEL HOSE	SUBMERSIBLE FUEL HOSE	5/16 In. x 10 Ft. (Box)
80164	FUEL HOSE	SUBMERSIBLE FUEL HOSE	3/8 In. x 10 Ft. (Box)
80321	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	1/4 In. x 10 Ft. (Box)
80325	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	5/16 In. x 10 Ft. (Box)
30329	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	3/8 In. x 10 Ft. (Box)
30520	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	1/4 In. x 2 Ft. (Clamshell)
30521	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	1/4 In. x 25 Ft. (Spool)
80522	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	1/4 In. x 250 Ft. (Gpool)
80523	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	5/16 In. x 2 Ft. (Clamshell)
80524	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	5/16 In. x 25 Ft. (Spool)
80525	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	5/16 In. x 250 Ft. (Speel)
80526	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	3/8 In. x 2 Ft. (Clamshell)
80527	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	3/8 In. x 25 Ft. (Spool)
3052 <i>1</i> 30528	FUEL HOSE	LOW PERM FUEL INJECTION HOSE	3/8 In. x 250 Ft. (Reel)
93036	FUEL HOSE	FUEL LINE HOSE	1/2 In. x 25 Ft. (Reel)
93037	FUEL HOSE	FUEL LINE HOSE	5/8 In. x 25 Ft. (Box)
93037	FUEL HOSE		,
		FUEL LINE HOSE	3/4 In. x 25 Ft. (Box)
30229GL	HEATER HOSE	HEATER HOSE	1/2 in. x 50 Ft.
80230GL	HEATER HOSE	HEATER HOSE	3/8 ln. x 50 Ft.
80231GL	HEATER HOSE	HEATER HOSE	5/8 ln. x 50 Ft.
80232GL	HEATER HOSE	HEATER HOSE	3/4 ln. x 50 Ft.
80233GL	HEATER HOSE	HEATER HOSE	7/8 ln. x 50 Ft.
80234GL	HEATER HOSE	HEATER HOSE	1 ln. x 50 Ft.
80236GL	HEATER HOSE	HEATER HOSE	5/8 ln. x 250 Ft.
80239GL	HEATER HOSE	HEATER HOSE	1 ln. x 250 Ft.
80241GL	HEATER HOSE	HEATER HOSE	5/8 ln. x 25 Ft.
80242GL	HEATER HOSE	HEATER HOSE	3/4 ln. x 25 Ft.
80243GL	HEATER HOSE	HEATER HOSE	1/2 ln. x 25 Ft.
80244GL	HEATER HOSE	HEATER HOSE	1 ln. x 25 Ft.
80245GL	HEATER HOSE	HEATER HOSE	3/8 ln. x 25 Ft.
80251GL	HEATER HOSE	HEATER HOSE	5/8 In. x 50 Ft.
80252GL	HEATER HOSE	HEATER HOSE	3/4 ln. x 50 Ft.

Part	Product	Extended	Pout Potoil
Number	Description	Description	Part Detail
80253GL	HEATER HOSE	HEATER HOSE	1/2 ln. x 50 Ft.
80254GL	HEATER HOSE	HEATER HOSE	1 ln. x 50 Ft.
80255GL	HEATER HOSE	HEATER HOSE	3/8 ln. x 50 Ft.
80257	HEATER HOSE	HEATER HOSE	1/4 ln. x 50 Ft.
80258	HEATER HOSE	HEATER HOSE	5/16 ln. x 50 Ft.
80259	HEATER HOSE	HEATER HOSE	3/8 ln. x 50 Ft.
80270	HEATER HOSE	HEATER HOSE	1/2 ln. x 50 Ft.
80271	HEATER HOSE	HEATER HOSE	5/8 ln. x 50 Ft.
80272	HEATER HOSE	HEATER HOSE	5/8 ln. x 250 Ft.
80273	HEATER HOSE	HEATER HOSE	3/4 ln. x 50 Ft.
80274	HEATER HOSE	HEATER HOSE	3/4 ln. x 250 Ft.
80291	HEATER HOSE	HEATER HOSE	1/2 ln. x 6 Ft.
80292	HEATER HOSE	HEATER HOSE	5/8 ln. x 6 Ft.
80293	HEATER HOSE	HEATER HOSE	3/4 ln. x 6 Ft.
80312	HEATER HOSE	HEATER HOSE	1/2 ln. x 50 Ft.
80314	HEATER HOSE	HEATER HOSE	5/8 ln. x 50 Ft.
80315	HEATER HOSE	HEATER HOSE	5/8 ln. x 250 Ft.
80316	HEATER HOSE	HEATER HOSE	3/4 ln. x 50 Ft.
80317	HEATER HOSE	HEATER HOSE	3/4 ln. x 250 Ft.
80319	HEATER HOSE	HEATER HOSE	1 In. x 50 Ft.
80422	HOSE CONNECTOR	BRASS HOSE CONNECTOR	5/8 In. (1 Pack
80423	HOSE CONNECTOR	BRASS HOSE CONNECTOR	3/4 In. (1 Pack)
80424	HOSE CONNECTOR	BRASS HOSE CONNECTOR	5/8 In. to 3/4 In. (1 Pack)
80425	HOSE CONNECTOR	BRASS HOSE CONNECTOR	1/2 In. to 5/8 In. (1 Pack)
80461	HOSE CONNECTOR	HOSE CONNECTOR	QUICK-FIT 5/8" X 180 DEGREE
80462	HOSE CONNECTOR	HOSE CONNECTOR	QUICK-FIT 5/8" X 90 DEGREE
80463	HOSE CONNECTOR	HOSE CONNECTOR	QUICK-FIT 3/4" X 180 DEGREE
80464	HOSE CONNECTOR	HOSE CONNECTOR	QUICK-FIT 3/4" X 90 DEGREE
80600	HOSE CONNECTOR	HOSE CONNECTOR	3/32 In. Y (1 Pack)
80601	HOSE CONNECTOR	HOSE CONNECTOR	1/8 In. Y (1 Pack)
80603	HOSE CONNECTOR	HOSE CONNECTOR	3/16 In. Y (1 Pack)
80610	HOSE CONNECTOR	HOSE CONNECTOR	3/32 In. Straight (1 Pack)
80611	HOSE CONNECTOR	HOSE CONNECTOR	1/8 In. Straight (1 Pack)
80612	HOSE CONNECTOR	HOSE CONNECTOR	5/32 In. Straight (1 Pack)
80613	HOSE CONNECTOR	HOSE CONNECTOR	3/16 In. Straight (1 Pack)
80620	HOSE CONNECTOR	HOSE CONNECTOR	3/32 In. Elbow (1 Pack)
80621	HOSE CONNECTOR	HOSE CONNECTOR	1/8 In. Elbow (1 Pack)
80622	HOSE CONNECTOR	HOSE CONNECTOR	5/32 In. Elbow (1 Pack)
80623	HOSE CONNECTOR	HOSE CONNECTOR	3/16 In. Elbow (1 Pack)
80630	HOSE CONNECTOR	HOSE CONNECTOR	3/32 In. Tee (1 Pack)
80631	HOSE CONNECTOR	HOSE CONNECTOR	1/8 In. Tee (1 Pack)
80632	HOSE CONNECTOR	HOSE CONNECTOR	5/32 In. Tee (1 Pack)
80633	HOSE CONNECTOR	HOSE CONNECTOR	3/16 In. Tee (1 Pack)
80640	HOSE CONNECTOR	HOSE CONNECTOR	1/8 - 3/32 In. Reducer (1 Pack)
80642	HOSE CONNECTOR	HOSE CONNECTOR	5/32 - 1/8 In. Reducer (1 Pack)
80643	HOSE CONNECTOR	HOSE CONNECTOR	1/4 - 3/16 In. Reducer (1 Pack)
80650	HOSE CONNECTOR	HOSE CONNECTOR	1/4 In. Straight (1 Pack)
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Part Number	Product Description	Extended Description	Part Detail
80651	HOSE CONNECTOR	HOSE CONNECTOR	3/8 In. Straight (1 Pack)
30652	HOSE CONNECTOR	HOSE CONNECTOR	1/2 In. Straight (1 Pack)
30653	HOSE CONNECTOR	HOSE CONNECTOR	5/8 In. Straight (1 Pack)
30654	HOSE CONNECTOR	HOSE CONNECTOR	3/4 In. Straight (1 Pack)
30660	HOSE CONNECTOR	HOSE CONNECTOR	1/2 - 3/8 In. Reducer (1 Pack)
30661	HOSE CONNECTOR	HOSE CONNECTOR	5/8 - 1/2 In. Reducer (1 Pack)
30662	HOSE CONNECTOR	HOSE CONNECTOR	3/4 - 5/8 In. Reducer (1 Pack)
30670	HOSE CONNECTOR	HOSE CONNECTOR	1/4 In. Elbow (1 Pack)
30671	HOSE CONNECTOR	HOSE CONNECTOR	3/8 In. Elbow (1 Pack)
30672	HOSE CONNECTOR	HOSE CONNECTOR	1/2 In. Elbow (1 Pack)
30673	HOSE CONNECTOR	HOSE CONNECTOR	5/8 In. Elbow (1 Pack)
30674	HOSE CONNECTOR	HOSE CONNECTOR	3/4 In. Elbow (1 Pack)
30680	HOSE CONNECTOR	HOSE CONNECTOR	1/4 In. Tee (1 Pack)
30681	HOSE CONNECTOR	HOSE CONNECTOR	3/8 In. Tee (1 Pack)
30682	HOSE CONNECTOR	HOSE CONNECTOR	1/2 In. Tee (1 Pack)
30683	HOSE CONNECTOR	HOSE CONNECTOR	5/8 In. Tee (1 Pack)
30684	HOSE CONNECTOR	HOSE CONNECTOR	3/4 In. Tee (1 Pack)
76925	MISC HOSE	HOSE REDUCER	1 1/2 ln. to 1 1/4 ln.
76950	MISC HOSE	HOSE REDUCER	1 3/4 ln. to 1 1/2 ln.
76963	MISC HOSE	HOSE REDUCER	1 3/4 ln. to 1 5/8 ln.
76975	MISC HOSE	HOSE REDUCER	2 In. to 1 3/4 In.
78719GL	MISC HOSE	AIR INTAKE HUMP HOSE, ELBOWS	4 ln.
30069	MISC HOSE	ANTI-SMOG/PCV HOSE	11/32 ln. x 50 Ft. (Box)
30070	MISC HOSE	ANTI-SMOG/PCV HOSE	15/32 In. x 50 Ft. (Box)
30071	MISC HOSE	ANTI-SMOG/PCV HOSE	19/32 In. x 50 Ft. (Box)
30369	MISC HOSE	ANTI-SMOG/PCV HOSE	11/32 In. x 20 In. (Clamshell)
30370	MISC HOSE	ANTI-SMOG/PCV HOSE	15/32 In. x 20 In. (Clamshell)
30371	MISC HOSE	ANTI-SMOG/PCV HOSE	19/32 In. x 20 In. (Clamshell)
30165	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	1 1/4 ln. x 6 Ft.
30166	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	1 1/2 ln. x 6 Ft.
30167	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	1 3/4 ln. x 6 Ft.
30168	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	2 ln. x 6 Ft.
30169		,	
30109	MISC HOSE MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	2 1/4 ln. x 6 Ft. 2 1/2 ln. x 6 Ft.
30170		DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	
30171	MISC HOSE	,	2 3/4 ln. x 6 Ft.
	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	3 ln. x 6 Ft.
30173	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	3 1/2 ln. x 6 Ft.
30175	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	4 ln. x 6 Ft.
30176	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	4 1/2 ln. x 6 Ft.
30177	MISC HOSE	DEFROSTER DUCT HOSE, DAYCO AUTOFLEX	5 ln. x 6 Ft.
30186	MISC HOSE	DRIVEWAY SIGNAL HOSE	3/8 ln. x 50 Ft.
30187	MISC HOSE	DRIVEWAY SIGNAL HOSE	3/8 ln. x 100 Ft.
30189	MISC HOSE	DRIVEWAY SIGNAL HOSE	3/8 ln. x 200 Ft.
30094	MISC HOSE	POWER BRAKE VACUUM HOSE	11/32 ln. x 50 Ft.
30095	MISC HOSE	POWER BRAKE VACUUM HOSE	15/32 ln. x 50 Ft.
30381	MISC HOSE	POWER STEERING PRESSURE HOSE	3/8 ln x 50 Ft (Box)
80204	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	1/4 ln. x 50 Ft. (Spool)

Part Number	Product Description	Extended Description	Part Detail
80205	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	7/64 In. x 50 Ft. (Spool)
80206	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	5/32 In. x 50 Ft. (Spool)
30207	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	7/32 In. x 50 Ft. (Spool)
30208	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	9/32 In. x 50 Ft. (Spool)
30209	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	7/64 In. x 6 Ft. (Clamshell)
80210	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	5/32 In. x 6 Ft. (Clamshell)
80211	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	7/32 In. x 6 Ft. (Clamshell)
80216	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	5/32 In. x 250 Ft. (Reel)
80217	MISC HOSE	WINDSHIELD WASHER/VACUUM TUBING	7/32 in. x 250 Ft. (Reel)
80393	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 4 ln. x 90 Degree x 6 ln.
80394	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 4 ln. x 90 Degree x 12 ln.
30395	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 4 ln. x 90 Degree x 18 ln.
30396	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 8 ln. x 90 Degree x 18 ln.
30397	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 8 ln. x 90 Degree x 24 ln.
80398	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	1/2 ln. x 4 ln. x 90 Degree x 36 ln.
30400	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 6 ln.
30401	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 12 ln.
30402	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 18 ln.
30403	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 8 ln. x 90 Degree x 18 ln.
30404	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 24 ln.
30405	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 36 ln.
30406	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 48 ln.
80407	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln. x 4 ln. x 90 Degree x 60 ln.
30408	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	5/8 ln x 4 ln. x 90 Degree x 69 ln.
30411	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 6 ln.
30412	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 12 ln.
30413	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 18 ln.
30414	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 24 ln.
30415	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 8 ln. x 90 Degree x 24 ln.
30413	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 36 ln.
30410	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 48 ln.
30417	MOLDED HTR HOSE	90 DEGREE COOLANT HOSE	3/4 ln. x 4 ln. x 90 Degree x 60 ln.
30036			S .
30030	MULT-PURP HOSE MULT-PURP HOSE	MULTI-PURPOSE HOSE, PREMIUM MULTI-PURPOSE HOSE, PREMIUM	3/4 In. x 250 Ft. (4 Braid) 1 In. x 50 Ft. (4 Braid)
30132			1/2 In. x 550 Ft. (4 Braid)
80134	MULT-PURP HOSE	MULTI-PURPOSE HOSE, STANDARD	
	MULT-PURP HOSE	MULTI-PURPOSE HOSE, STANDARD	3/4 ln. x 400 Ft.+ 50 - 0 (2 Braid)
76075	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	3/4 ln. x 3 Ft.
76088	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	7/8 ln. x 3 Ft.
76100	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 ln. x 3 Ft.
76113	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 1/8 ln. x 3 Ft.
76125	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 1/4 ln. x 3 Ft.
76138	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 3/8 ln. x 3 Ft.
76150	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 1/2 ln. x 3 Ft.
76163	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 5/8 ln. x 3 Ft.
76175	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 3/4 ln. x 3 Ft.
76188	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	1 7/8 ln. x 3 Ft.
76200	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 ln. x 3 Ft.

Part Number	Product Description	Extended Description	Part Detail
76213	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 1/8 In. x 3 Ft.
76225	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 1/4 In. x 3 Ft.
76238	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 3/8 In. x 3 Ft.
76250	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 1/2 In. x 3 Ft.
76263	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 5/8 In. x 3 Ft.
76275	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	2 3/4 In. x 3 Ft.
76300	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, STANDARD	3 ln. x 3 Ft.
77075GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	3/4 In. x 3 Ft.
77088GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	7/8 ln. x 3 Ft.
77100GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 ln. x 3 Ft.
77113GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 1/8 ln. x 3 Ft.
77125GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 1/4 ln. x 3 Ft.
77138GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 3/8 ln. x 3 Ft.
77150GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 1/2 ln. x 3 Ft.
77156GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 9/16 ln. x 3 Ft.
77163GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 5/8 ln. x 3 Ft.
77175GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 3/4 ln. x 3 Ft.
77188GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	1 7/8 ln. x 3 Ft.
77200GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 In. x 3 Ft.
7213GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 1/8 ln. x 3 Ft.
7216GL 77225GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 1/4 ln. x 3 Ft.
72238GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 3/8 ln. x 3 Ft.
7250GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 1/2 ln. x 3 Ft.
7263GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 5/8 ln. x 3 Ft.
77275GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	2 3/4 ln. x 3 Ft.
77300GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	3 ln. x 3 Ft.
7300GL 77325GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL	3 1/4 ln. x 3 Ft.
7350GL	RADIATOR HOSE	STRAIGHT RADIATOR HOSE, HD, GL STRAIGHT RADIATOR HOSE, HD, GL	3 1/2 ln. x 3 Ft.
31011		FLEX RADIATOR HOSE, RD, GL	1 1/4 ln. x 7 3/8 ln.
31021	RADIATOR HOSE RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD FLEX RADIATOR HOSE, STANDARD	1 1/4 ln. x 9 5/8 ln.
31021	RADIATOR HOSE	•	1 1/4 ln. x 11 ln.
31041	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln. x 14 3/4 ln.
		FLEX RADIATOR HOSE, STANDARD	
31051	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln. x 17 1/4 ln.
31061	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln. x 20 ln.
31071	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln. x 23 ln.
31081	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln 1 1/2 ln x 15 1/2 ln.
31091	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/4 ln 1 1/2 ln x 19 1/2 ln.
31121	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 9 ln.
31131	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 10 3/4 ln.
31141	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 12 1/4 ln.
31151	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 13 7/8 ln.
31161	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 15 3/4 ln.
31171	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 17 1/4 ln.
31181	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 19 7/8 ln.
31191	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 22 ln.
31201	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 25 ln.
81211	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 27 1/2 ln.

Part Number	Product Description	Extended Description	Part Detail
81221	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 30 ln.
31231	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 1 1/2 ln. x 13 1/4 ln.
31241	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln 1 3/4 ln. x 15 ln.
31251	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 1 1/2 ln. x 16 1/2 ln.
31261	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 1 1/2 ln. x 19 1/2 ln.
31271	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln 1 3/4 ln. x 22 ln.
31281	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 6 1/8 ln.
1291	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 8 5/8 ln.
31301	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 10 ln.
31311	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 11 1/4 ln.
31321	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 13 1/4 ln.
1331	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 16 1/2 ln.
1341	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 18 3/4 ln.
1351	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln. x 23 1/2 ln.
1361	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 2 ln. x 12 1/4 ln.
31371	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 2 ln. x 14 1/8 ln.
1381	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 2 ln. x 16 1/2 ln.
1391	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 3/4 ln 2 ln. x 19 ln.
1401	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	2 ln. x 9 1/2 ln.
1411	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	2 ln. x 12 1/4 ln.
1421	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	2 ln. x 14 1/8 ln.
31431	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	2 ln. x 16 13/16 ln.
31441	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	2 ln. x 18 ln.
1490	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 16 7/8 ln.
31491	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 22 7/8 ln.
31492	RADIATOR HOSE	FLEX RADIATOR HOSE, STANDARD	1 1/2 ln. x 20 1/2 ln.
2008GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	1 3/4 ln. x 19 ln.
2010GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	1 3/4 ln. x 23 1/2 ln.
2010GL 32011GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	1 3/4 ln. x 13 1/2 ln.
32021GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	1 3/4 ln. x 16 1/2 ln.
2021GL 32031GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	1 3/4 ln 2 ln. x 16 1/2 ln.
2031GL 2041GL	RADIATOR HOSE		1 3/4 ln 2 ln. x 19 ln.
204 IGL 2051GL		FLEX RADIATOR HOSE, HD	1 3/4 ln 2 ln. x 23 1/2 ln.
2061GL	RADIATOR HOSE RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 9 1/2 ln.
		FLEX RADIATOR HOSE, HD	
2071GL 2081GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 12 1/4 ln.
	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 14 1/2 ln.
2091GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 17 ln.
2101GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 20 ln.
2111GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 24 ln.
2121GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln. x 33 ln.
2131GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln 2 1/4 ln. x 8 1/2 ln.
32141GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln 2 1/4 ln. x 15 ln.
32151GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 ln 2 1/4 ln. x 17.5 ln.
32161GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 9 ln.
32171GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 11 ln.
32181GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 14 ln.
32191GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 17 ln.

Part Number	Product Description	Extended Description	Part Detail
82201GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 19 ln.
82211GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 24 ln.
82221GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln. x 27 ln.
82231GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln 2 1/2 ln. x 18 ln.
82241GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln 2 1/2 ln. x 21 ln.
82251GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/4 ln 2 1/2 ln. x 25 ln.
82261GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/2 ln. x 11 ln.
82271GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/2 ln. x 14 ln.
82281GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/2 ln. x 16 ln.
82291GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/2 ln. x 24 ln.
82301GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 1/2 ln. x 28 ln.
82311GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 3/4 ln. x 14 ln.
82321GL	RADIATOR HOSE	FLEX RADIATOR HOSE, HD	2 3/4 ln. x 18 ln.
80443	REFRIGER HOSE	REFRIGER HOSE DBH06-50	5/16 In. x 50 Ft.
80444	REFRIGER HOSE	REFRIGER HOSE DBH06-250	5/16 In. x 250 Ft.
80448	REFRIGER HOSE	REFRIGER HOSE DBH08-50	13/32 ln. x 50 Ft.
80449	REFRIGER HOSE	REFRIGER HOSE DBH08-250	13/32 ln. x 250 Ft.
80454	REFRIGER HOSE	REFRIGER HOSE DBH10-250	1/2 In. x 250 Ft.
80554	VINYL TUBING	VINYLTUBING	5/16 In. x 6 Ft. (Clamshell)

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