

OEM - POWER TRANSMISSION SYSTEMS AND COMPONENTS page 2

AUTOMOTIVE BELTS page 3-5

DRIVE COMPONENTS page 6

INDUSTRIAL BELTS page 7

COOLANT HOSE page 8-9

AUTOMOTIVE SERVICE HOSE page 10-13

MINIMUM BURST PRESSURE RATINGS page 14

GOLD LABEL[®] BELTS page 15

GOLD LABEL[®] HOSE page 16-18

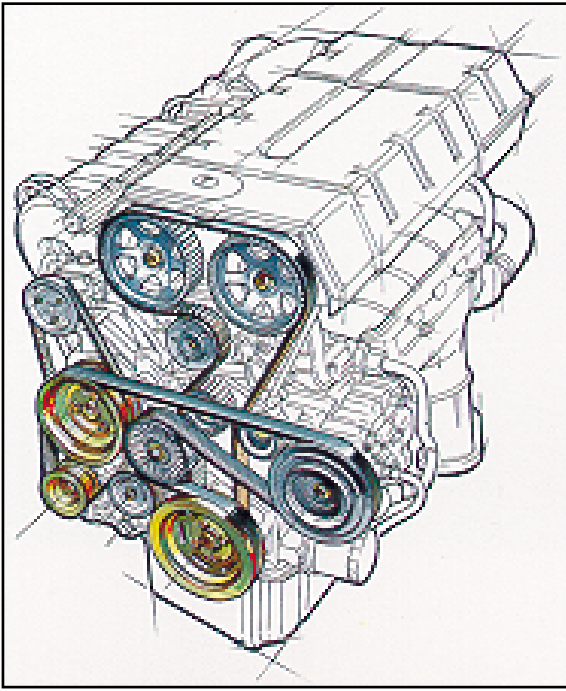
FAN CLUTCHES page 19

HOSE CLAMPS page 19

THERMOSTATS page 20

MERCHANDISERS page 21-23

OEM - POWER TRANSMISSION SYSTEMS AND COMPONENTS



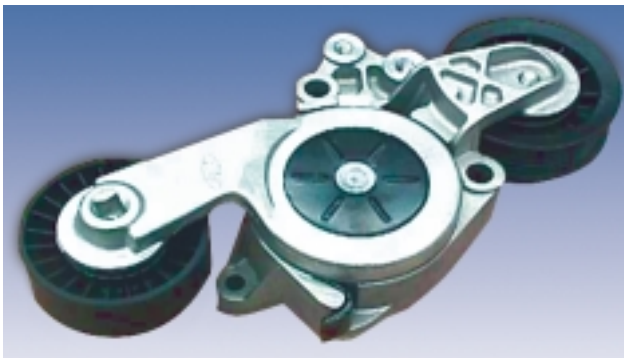
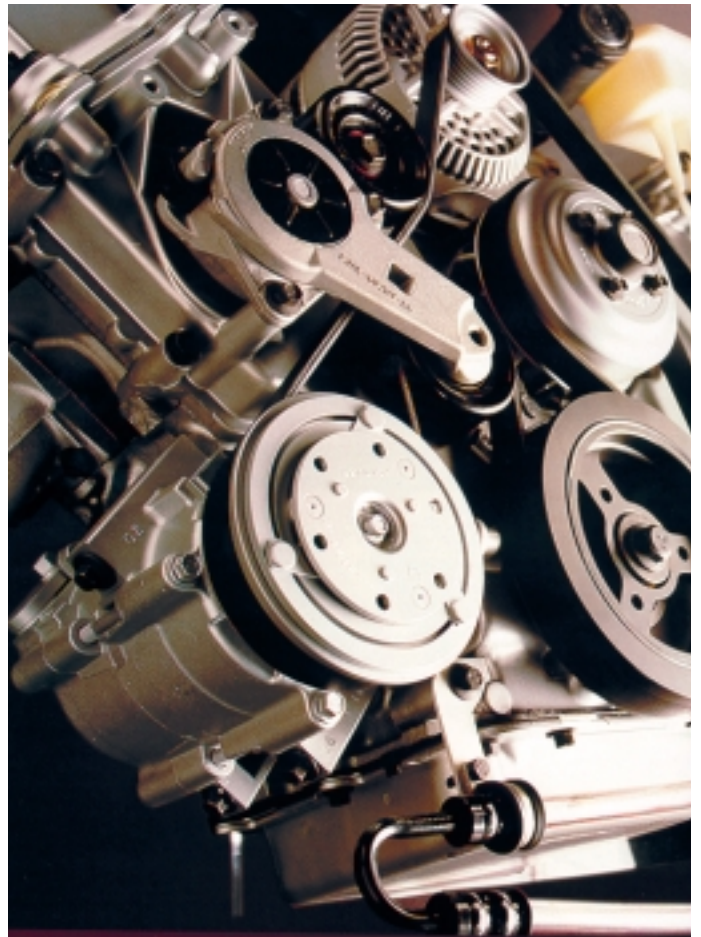
Mark IV supplies a full range of belts and rigid components for camshaft and accessory drive systems, consisting of such components as belts, pulleys, idlers, tensioners and dampers for the global automotive market. The production techniques utilised are among the most advanced in the automotive world, producing exceptionally consistent product quality. Our leading-edge technical centre focuses on the design of individual components and systems with the help of CAD-CAM and FMEA techniques. All products are designed, studied and tested for thousands of hours before being launched onto the market.

Typical tests for transmission components include:

- Constant torque
- Flexibility
- Low Temperature
- SAE benchmarking for elastic components

In order to remain in the forefront of the automotive industry, the company is committed to providing its customers with innovative products, all with performance characteristics that meet or exceed their changing needs.

Originally, Mark IV established a position of leadership in the production of rubber-based components for transmission systems (belts). Continuously growing its engineering and systems capabilities, Mark IV, today, is the world's leading producer of complete power transmission systems. Engines fitted with these systems are guaranteed top marks in terms of economy, comfort, durability and performance.



V-BELTS TOP COG® (LAMINATED CONSTRUCTION)

DAYCO V-BELTS HAVE ADDED LIFE due to the TOP COG design. They're designed to run cooler and last longer. Polyester cords provide maximum tension holding capability for the life of the belt. Listed below are the 50 most popular Dayco Top Cog automotive belts (national popularity), for passenger car applications.

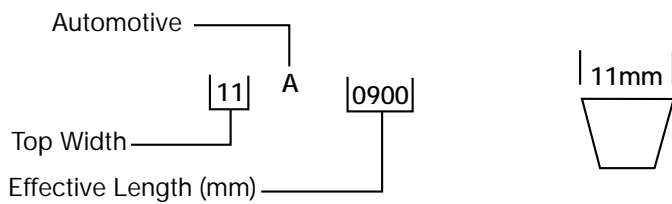
TOP 20 IN RED.

Part Number			
11A0785	11A0980	11A1155	13A0965
11A0825	11A0990	11A1180	13A0980
11A0840	11A1005	11A1195	13A0990
11A0850	11A1015	13A0840	13A1015
11A0865	11A1030	13A0850	13A1040
11A0875	11A1040	13A0865	13A1055
11A0890	11A1055	13A0870	13A1065
11A0900	11A1060	13A0890	13A1120
11A0915	11A1080	13A0900	13A1135
11A0925	11A1090	13A0915	13A1145
11A0940	11A1105	13A0925	13A1270
11A0950	11A1130	13A0940	
11A0965	11A1145	13A0950	

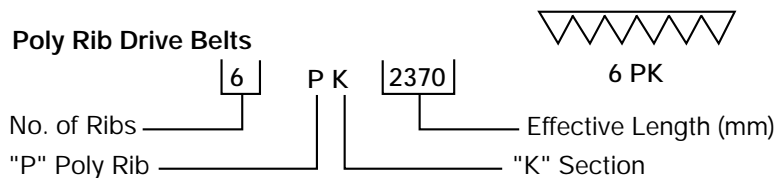


The Part Numbering System that makes Sense

Automotive V-Belts



Poly Rib Drive Belts



POLY RIB BELTS

Dayco Poly Ribs are designed to meet both minimum size pulley requirements for flexible drive belts and the increased demand for additional pulley driven equipment off one belt, particularly in small engine compartments. The low-profile construction makes the Poly Rib belt suitable for serpentine drives with adjusting idle gears and are available in 3-12 rib "K" profile construction. Listed below are the 50 most popular Dayco Poly Rib Belts (national popularity) for passenger car applications.

TOP 20 IN RED.

Part Number			
20-5355	4PK0785	4PK0940	5PK1060
20-7693	4PK0800	4PK0980	5PK1105
3PK0635	4PK0815	4PK0990	5PK1240
3PK0760	4PK0830	4PK1000	5PK1345
3PK0820	4PK0845	5PK0825	6PK1107
3PK0825	4PK0855	5PK0865	6PK1300
3PK0855	4PK0860	5PK0875	6PK1650
3PK0875	4PK0865	5PK0915	6PK2370
3PK0895	4PK0875	5PK0940	6PK2690
3PK1150	4PK0885	5PK0955	6PK2720
4PK0600	4PK0890	5PK0965	6PK2830
4PK0640	4PK0915	5PK0975	
4PK0775	4PK0925	5PK1015	





TIMING BELTS

Dayco Timing Belts are used on overhead camshaft type engines and are manufactured with a tough wear-resistant fabric with a cogged surface. The moulded cogs provide constant slip-proof power transfer. All Dayco Timing Belts meet OEM specifications through the use of high tensile strength cord, which has a resistance to oil and engine heat. A timing belt runs quieter and is more economical than a gear or chain type drive. For more information on timing belts, teeth, width and profiles, refer to the latest **Dayco Application Guide**. Listed below are the 100 most popular Dayco Timing Belts (national popularity) for passenger car applications.

TOP 20 IN RED.

Part Number

94012	94096	94158	94242	94451
94019	94098	94165	94285	94463
94032	94100	94166	94287	94468
94036	94101	94167	94289	94495
94037	94103	94175	94290	94596
94045	94116	94177	94291	94621
94050	94119	94179	94292	94660
94056	94121	94181	94296	94668
94057	94123	94183	94316	94736
94059	94129	94195	94317	94809
94075	94131	94201	94321	
94078	94133	94206	94323	
94080	94144	94210	94335	
94085	94147	94212	94337	
94087	94150	94213	94340	
94091	94152	94216	94345	
94094	94154	94241	94402	



TIMING BELT KITS

The Complete Solution

Replacing the Timing Belt alone exerts greater load and accelerates wear and tear on older bearings and belt tensioners. DAYCO Timing Belts, when replaced in conjunction with the Tensioner, Idler Pulley and Oil seals, restore the optimum operating conditions for the timing drive system.

TOP SELLING IN RED.



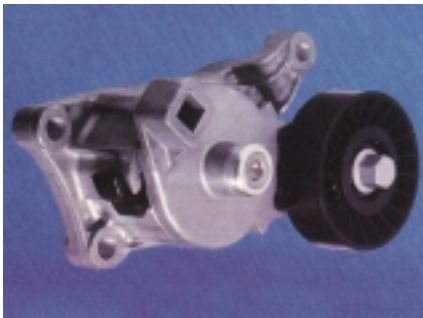
Part Number	Vehicle Make	Engine type
KTBA001	MITSUBISHI/HYUNDAI	4G15, G4AJ, G12B
KTBA002	MITSUBISHI/HYUNDAI	4G15
KTBA003	MITSUBISHI/HYUNDAI/PROTON	4G15
KTBA004	MAZDA/FORD	B6T, B6D
KTBA008	DAEWOO DOHC	AD16MS
KTBA009	DAEWOO/HOLDEN SOHC	G15MF
KTBA010	DAEWOO	C20LE
KTBA011	TOYOTA/HOLDEN	3VZ-FE
KTBA012	TOYOTA/HOLDEN	4A-FC, 4A-FE
KTBA013	TOYOTA/HOLDEN	3S-FC, 3S-FE, 5S-FE
KTBA014	TOYOTA	L, 1L
KTBA015	TOYOTA/HOLDEN	4A-FE
KTBA016	TOYOTA/HOLDEN	7A-FE
KTBA017	TOYOTA	1C, 2C
KTBA018	TOYOTA	1S, 1S-EL, 2SEL-SEL
KTBA019	TOYOTA	1L, 2L, 2LT
KTBA020	TOYOTA	2L, 2LT, 3L DIESEL
KTBA021	TOYOTA/DAIHATSU	2ALC, 2T, 3AC, 3K, 4A, 4ALC, 4K
KTBA022	TOYOTA CELICA ST-162	3S-GE
KTBA023	TOYOTA/HOLDEN	4A-GE, 6A
KTBA024	TOYOTA	7M
KTBA025	NISSAN PULSAR	E-13
KTBA026	NISSAN/HOLDEN	E10, E13, E15, E16
KTBA027	NISSAN	VG30-ET
KTBA028	HOLDEN/NISSAN	RB30E, RB30S
KTBA029	NISSAN DOHC	CA16, CA18
KTBA030	NISSAN/FORD SOHC	CA20
KTBA031	HONDA	B20, D16A, ZC
KTBA033	HONDA	D16A
KTBA036	HONDA	EU, ET, ES, A18A, A20A2
KTBA037	HONDA	C25A, C27A
KTBA038	HONDA	D13, D15
KTBA039	HONDA	D15, D16, ZC
KTBA040	HONDA	F22A5
KTBA041	MAZDA/FORD	KL, KF
KTBA047	FORD/MAZDA	B6
KTBA048	FORD/MAZDA	B3, B5, B6
KTBA049	FORD/KIA/MAZDA	B3, B5, BP
KTBA050	FORD/MAZDA	BP, BP-T
KTBA051	FORD/MAZDA	F2, F2-T
KTBA052	FORD/MAZDA	FE
KTBA053	FORD	FE
KTBA054	FORD/MAZDA	F8
KTBA055	FORD	F8
KTBA056	MITSUBISHI	4G62, 4G62-T, 4G63, 4G63-T
KTBA057	MITSUBISHI	4G62, 4G62-T, 4G63, 4G63-T
KTBA058	MITSUBISHI	6G72, G6AT
KTBA059	MITSUBISHI/HYUNDAI	4G63, 4G63-T, G4C
KTBA060	MITSUBISHI/HYUNDAI	4G64, G4CS
KTBA061	MITSUBISHI/HYUNDAI	4G64, G4CS
KTBA062	MITSUBISHI/PROTON	4G92
KTBA063	MITSUBISHI/HYUNDAI	4G15, G4DJ, G4DT
KTBA065	SUZUKI	G13B
KTBA066	SUZUKI	G13B
KTBA067	SUZUKI/HOLDEN	G10, G13A, G13BA
KTBA068	SUZUKI	G16A
KTBA069	DAIHATSU	AB, CB
KBTA070	DAIHATSU	ED10/B
KTBA071	DAIHATSU	CB
KTBA072	DAIHATSU	HD-E
KTBA073	DAIHATSU	HC-E
KTBA075	SUBARU	EJ16, EJ18, EJ20, EJ22
KTBA076	HOLDEN	4Z-B1
KTBA077	HOLDEN RODEO	4Z-D1
KTBA080	MITSUBISHI	4D55, 4D56, 4D56T
KTBA081	FORD/MAZDA	FE
KTBA082	HYUNDAI	G4EK
KTBA083	TOYOTA	1HZ, 1PZ
KTBA084	MITSUBISHI	ENG G32B, 4G32, 4G32T
KTBA085	MITSUBISHI	ENG 32B, 4G32, 4G37, 4G52
KTBA086	MITSUBISHI	ENG 4G37, 4G67
KTBA092	HONDA PRELUDE	ENG A20, B20
KTBA094	NISSAN	ENG. VG30
KTBA095	DAIHATSU	ENG. ED
KTBA096	MITSUBISHI	ENG'S 4D55, 4D56, 4D56T
KTBA100	TOYOTA	ENG 1MZ-FE

For more information on the the Dayco range of Timing Belt and Timing Belt Kits refer to the latest 2002 Application Guide.



DAYCO® GOLD LABEL® **NoSlack**® HEAVY DUTY AUTOMATIC BELT TENSIONER

The Dayco Gold Label **NoSlack** Heavy Duty Tensioner has been designed to meet or exceed Original Equipment requirements. Specifically, this translates into a heavy-duty cast aluminum body for extra strength and durability; heavier pulley arms to withstand greater torque load; a patented 'flat spring' design specifically engineered to meet the higher torque and power pulses exerted by today's diesel engines; and rugged pulleys with two lifetime-lubricated bearings to deliver long-lasting dependable service. In addition, virtually all Dayco Gold Label Heavy Duty Tensioners feature 'externally dampened' designs using a wave spring and a metal ring with bonded rubber surface to act as a 'radial shock absorber' for the tensioner arm.



DAYCO® **NoSlack**® AUTOMATIC BELT TENSIONER

Serpentine belt drives consist of a single belt which powers a variety of accessories. To maintain the proper tension, an automatic tensioner is incorporated into the drive system. All components of the Dayco **NoSlack** Automatic Belt Tensioner have been selected for their individual characteristics such as weight, wear protection, lubricity, overall strength and deflection rates. Typical component materials include high-grade spring steel, diecast aluminum and engineered resins. These materials and Dayco's engineering expertise have resulted in the design of a tensioner which will deliver the proper output torque required to maintain belt tension throughout the service life of the system.



DAYCO® GOLD LABEL® **NoSlack**® HEAVY DUTY PULLEYS

The performance demands placed on over-the-road trucking and off-road equipment requires a 'built for punishment' heavy-duty construction. That's why Dayco Gold Label **NoSlack** Heavy Duty Pulleys are manufactured from steel, powdered metal, or engineered polymer materials to afford wear resistance under harsh environments and feature double pressed-in bearings and retainer to provide long life despite the shock loads experienced in diesel engine applications.



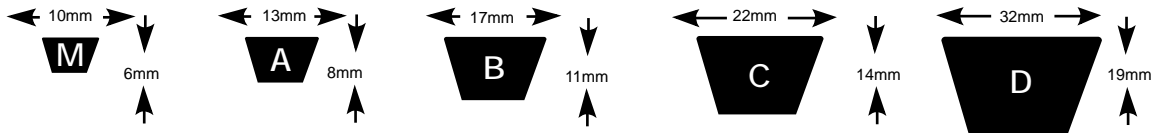
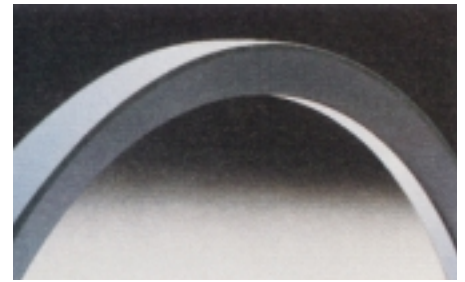
DAYCO® **NoSlack**® IDLER / TENSIONER PULLEYS

Dayco's specially formulated glass filled polymer or steel-bodied pulleys are guaranteed to ensure maximum structural integrity and optimal performance. The manufacture of Dayco **NoSlack** Idler/Tensioner Pulleys with smoother surfaces and tighter dimensional tolerances translate into less vibration and longer belt life; while life-time lubricated bearings and high temperature seals assure peak bearing performance.

BLUE LABEL V-BELT

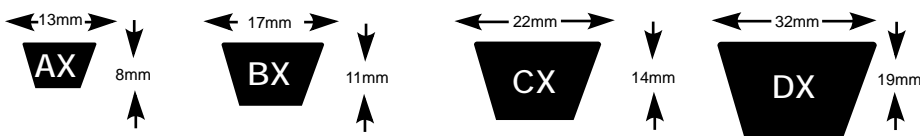
Dayco Blue Label V-Belts are manufactured to ISO, DIN and RMA (American) specifications. These standards meet the dimensions and exceed minimum power ratings for Australian V-Belt Standard 2784-1986. They are oil-heat resistant, anti-static and provide excellent resistance to weathering, ozone and U.V. degradation.

Blue Label V- Belts are suitable for all general purpose applications and are available in banded construction if required.



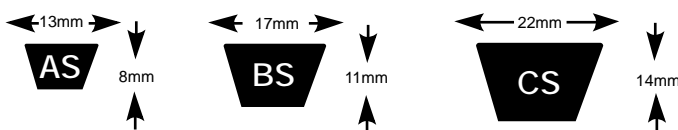
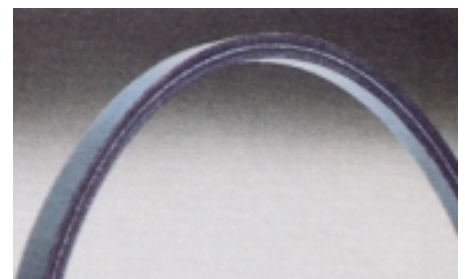
GOLD LABEL COG BELT®

The premier V-belt for industrial applications; extremely flexible; for sub-standard sheaves; greater horsepower rating for longer service life; operates with lower drive tension. The combination of moulded cogs and raw-edge construction allow the Gold Label Cog-Belt to bend more easily around the sheave. This means less energy is wasted, so less energy is required from the motor. Belt is static dissipating.



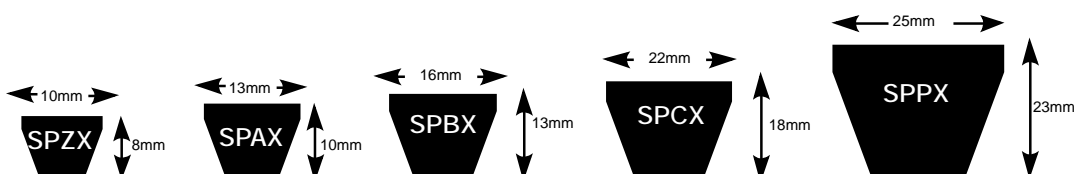
DAYCO SUPER II™ V-BELT*

Unique construction provides greater strength, better heat dissipation, durability, balance and longer life. Multiple fabric plies, top and bottom, enhance flexibility. Raw-edged construction gives it a better grip for controlled slippage. Solves heavy torque problems, extreme shock load problems, belt cracking problems due to heat build-up and small sheave and backside idler problems.



POWER-WEDGE® COG-BELT

The Con-Flex cog design delivers an average of 30% more horsepower. This cog design provides longer life when replacing existing wrapped wedge type V-Belts. For new drives, higher HP ratings permit design flexibility to reduce drive cost, space and weight. Heat and oil-resistant, static dissipating.

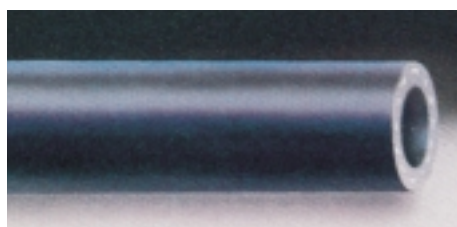


COOLANT HOSE



PACKAGED 2 METRE HEATER HOSE

Part Number	I.D.mm
80291-2M	12.7mm
80292-2M	15.9mm
80293-2M	19.1mm

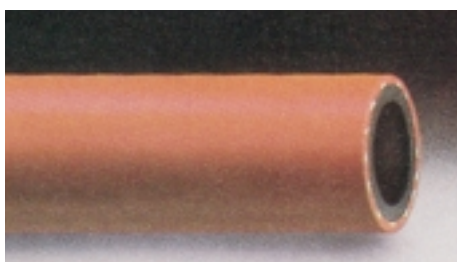


STANDARD HEATER HOSE

Black Cover constructed for economical general service on most cars. All synthetic rubber (EPDM) compound with a spiral reinforcement for high burst strength and good heat resistance. Meets performance requirements of SAE 20R3 Class D-2. Maximum Temperature rating 250 °F (121 °C).

Part Number	I.D.mm X length
80270-6M	12.7mm X 6.0M
80271-6M	15.9mm X 6.0M
80273-6M	19.1mm X 6.0M
80257	6.4mm X 15.2M
80258	7.9mm X 15.2M
80259	9.5mm X 15.2M
80270	12.7mm X 15.2M
80271	15.9mm X 15.2M
80273	19.1mm X 15.2M

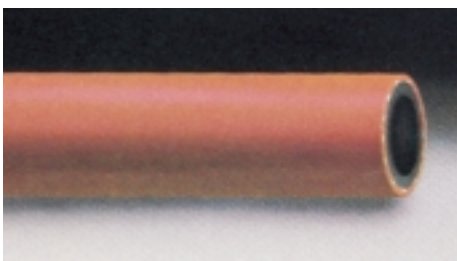
7186-631 Heater Hose 15.9mm X 137M + (Nominal Lengths)



INSULONE® HEATER HOSE

Red cover. This premium hose delivers liquid heat with minimum loss. Synthetic rubber, (EPDM) compound with a spiral reinforcement. Excellent burst strength, heat resistance. Special insulation compound minimises heat loss. Meets performance requirements of SAE 20R3 Class D-2. Maximum temperature rating - 250 °F (121 °C).

Part Number	I.D.mm X length
80312	13 X 15.2M
80314	16 X 15.2M
80263	19.1 X 15.2M
80319	25 X 15.2M
80315	16 X 76.2M
80317	19 X 76.2M



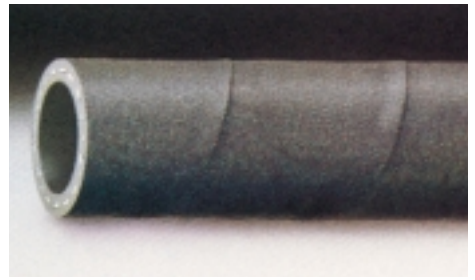
REINFORCED HEATER HOSE

Red Cover similar to Black Standard Heater Hose, except features synthetic rubber cover with good resistance to heat and ozone attack. Meets performance requirements of SAE 20R3 Class D-2. Max. temperature rating 250 °F (121°C).

Part Number	I.D.mm X length
80280	15.9mm X 15.2M
80282	19.1mm X 15.2M
80281	15.9mm X 76.2M
80283	19.1mm X 76.2M

STRAIGHT RADIATOR HOSE

Covers a wide range of passenger car and light weight truck applications. All synthetic rubber construction reinforced with a ply of rayon knit cord. Meets performance requirements of SAE J20e, Type 20R4, Class D-2 requirements. All in 0.9M lengths. **Top 10 in red.**



Part Number	I.D.mm	Part Number	I.D.mm
76075	19.05mm	76188	47.63mm
76088	22.22mm	76200	50.80mm
76100	25.40mm	76213	53.97mm
76113	28.57mm	76225	57.15mm
76125	31.75mm	76238	60.32mm
76138	34.92mm	76250	63.50mm
76150	38.10mm	76263	66.67mm
76163	41.28mm	76275	69.85mm
76175	44.45mm	76300	76.20mm

QUICK FIT® STRAIGHT RADIATOR HOSE

Designed for passenger car and light truck applications. Sizes in I.D.'s from 12.7mm up to and including 63.5mm feature knit reinforcement and meet performance requirements of SAE J20e, Type 20R4, Class D-2 and has a steel spring built into base wall. Sizes above 63.5mm I.D. have one ply of fabric reinforcement applied over a fully embedded steel coil spring and meet performance requirements of SAE J20e, Type 20R2, Class D-2, Class C Cover, standard wall. All in 1.2M lengths.



Part Number	I.D.mm	Part Number	I.D.mm	Part Number	I.D.mm
74050	12.7mm *	74150	38.1mm *	74275	69.8mm *
74063	15.9mm *	74163	41.3mm *	74288	73.0mm *
74075	19.1mm *	74175	44.4mm *	74300	76.2mm
74088	22.2mm *	74200	50.8mm	74313	79.4mm *
74100	25.4mm *	74213	51.5mm *	74325	82.5mm *
74113	28.6mm *	74225	57.1mm *	74338	85.7mm *
74125	31.7mm *	74238	60.3mm *	74350	88.9mm *
74131	33.3mm *	74250	63.5mm *	74400	101.6mm *
74138	27.4mm *	74263	66.7mm *		

* SUBJECT TO AVAILABILITY

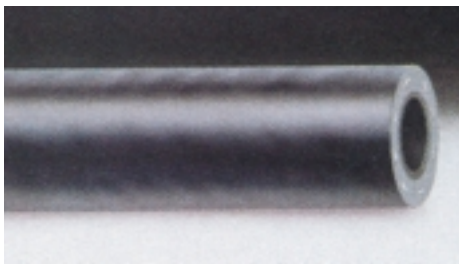
FLEX RADIATOR HOSE

Resists ozone attack, engine heat and all recommended coolants. Knit ply reinforcement prevents splitting, ballooning and elongation. Inserted steel coil spring prevents collapse. All synthetic rubber (EPDM) construction meets performance requirements of SAE J20e, Type 20R4, Class D-2. Plastic T-strap installed in one end of hose for easy hang up. **Top 10 in red.**



Part Number	I.D.mm X length	Part Number	I.D.mm X length	Part Number	I.D.mm X length
81011	32mm X 187mm	81161	38mm X 400mm	81301	44mm X 254mm
81021	32mm X 245mm	81490	38mm X 429mm	81311	44mm X 286mm
81031	32mm X 279mm	81171	38mm X 438mm	81321	44mm X 337mm
81041	32mm X 375mm	81181	38mm X 505mm	81331	44mm X 419mm
81051	32mm X 438mm	81492	38mm X 521mm	81341	44mm X 476mm
81061	32mm X 508mm	81191	38mm X 559mm	81351	44mm X 597mm
81071	32mm X 584mm	81491	38mm X 581mm	81361	44-51mm X 311mm
81081	32-38mm X 394mm	81491	38mm X 581mm	81371	44-51mm X 359mm
81091	32-38mm X 495mm	81201	38mm X 635mm	81381	44-51mm X 419mm
81101	38mm X 146mm	81221	38mm X 762mm	81391	44-51mm X 483mm
81101	38mm X 146mm	81231	38-44mm X 337mm	81401	51mm X 241mm
81111	38mm X 194mm	81241	38-44mm X 381mm	81411	51mm X 311mm
81121	38mm X 229mm	81251	38-44mm X 419mm	81421	51mm X 359mm
81131	38mm X 273mm	81261	38-44mm X 495mm	81431	51mm X 427mm
81141	38mm X 311mm	81271	38-44mm X 559mm	81441	51mm X 457mm
81151	38mm X 352mm	81291	44mm X 219mm		

AUTOMOTIVE SERVICE HOSE



FUEL INJECTION HOSE

This Fuel Injection Hose is designed to handle the higher pressures, temperatures and chemical problems produced by today's smaller, hotter running fuel injected engines - safely and efficiently. A tough fluoro elastomer inner tube provides exceptional resistance to "sour" (oxidised) petrol, plus methanol and ethanol additives that weaken normal fuel hose. A special braid reinforcement handles pressures to 225 PSI, provides burst strength in excess of 900 PSI. An abrasion resistant outer cover resists temperature extremes -30 °F (-34.5 °C) to +300 °F (+149 °C) as well as oil, grease, ozone and coolants. Meets SAE J30c, Type 30R9 requirements.



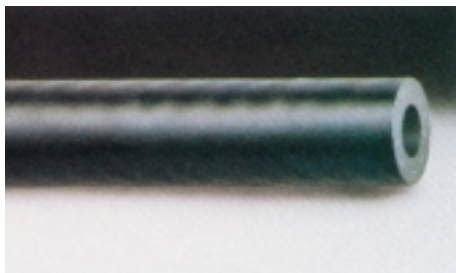
Part Number	I.D.mm	Length	Part Number	I.D.mm	Length
80078	6.4mm	0.46M	80088	6.4mm	7.6M
80079	7.9mm	0.46M	80089	7.9mm	7.6M
80080	9.5mm	0.46M	80090	9.5mm	7.6M
80083	6.4mm	3.0M	80091	6.4mm	7.6M
80084	7.9mm	3.0M	80092	7.9mm	7.6M *
80085	9.5mm	3.0M			

ALL 0.46M PACKS ARE CLAMSHELL.

* SUBJECT TO AVAILABILITY

FUEL LINE HOSE

Designed for use on all types of petrol engines, except those with fuel injection. Vehicles equipped with a fuel injection engine should use "Fuel Injection Hose" only. Excellent resistance to oil, petrol, grease and weather. All synthetic rubber construction reinforced with a single ply of braided cord, neoprene cover, nitrile tube for use with leaded, unleaded petrol, and diesel fuels. Meets SAE J30c, Type 30R7 requirements.



Part Number	I.D.mm	Part Number	I.D.mm
80051	3.2mm 7.6M	80062	7.9mm 76M REEL
80052	3.2mm 15.2M	80063	9.5mm 7.6M
80053	3.2mm 76M REEL *	80064	9.5mm 15.2M
80054	4.8mm 7.6M	80065	9.5mm 76M REEL
80055	4.8mm 15.2M	80066	11.0mm 7.6M *
80056	4.8mm 76M REEL	80067	11.0mm 15.2M *
80057	6.4mm 7.6M	80068	11.0mm 76M *
80058	6.4mm 15.2M	80073	6.4mm 0.61M
80059	6.4mm 76M REEL	80074	7.9mm 0.61M
80060	7.9mm 7.6M	80075	9.5mm 0.61M
80061	7.9mm 15.2M		

0.61M PACKS ARE CLAM SHELLS

* SUBJECT TO AVAILABILITY

ANTI-SMOG/PCV HOSE

Designed for applications in passenger cars and trucks where petroleum vapours and blow-by gases are recirculated through intake-manifold for total combustion and reduced emissions. Also can be used on petrol engines on fuel-line applications. Meets SAE J30c, Type 30R7 and features oil resistant tube and cover compounds, with a single ply of cord reinforcement.

Part Number	I.D. mm	Length
80069	8.7mm	15.2M
80070	11.9mm	15.2M
80071	15.1mm	15.2M
80369	8.7mm	0.78M *
80370	11.9mm	0.78M *
80371	15.1mm	0.78M *

ALL 0.78M PACKS ARE CLAMSHELL

* SUBJECT TO AVAILABILITY

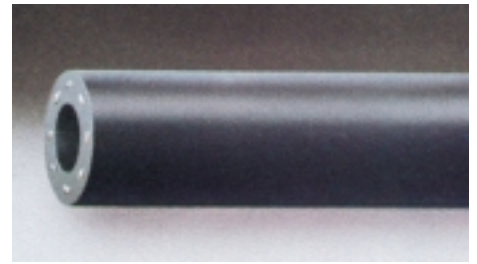


POWER BRAKE HOSE

Light duty hose, intended for power brake vacuum hose applications. Features one braid cord reinforcement. Packaged in 15.2M. lengths, in an attractive display carton.

Supplied without couplings - use hose clamps. Meets the requirements of SAE J1403a, Type I, Class B.

Part Number	I.D.mm
80094	9.5mm
80095	11.9mm

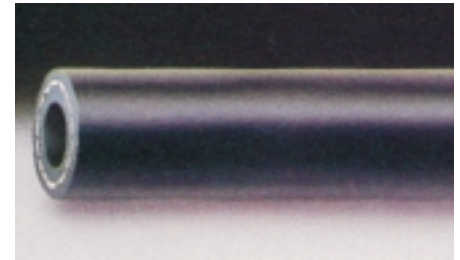


TRANSMISSION OIL COOLER/POWER STEERING RETURN LINE HOSE

Tube and cover designed to handle transmission oil at temperatures up to +275 °F (+125 °C). It will resist oil, ozone and heat aging.

Part Number	I.D.mm	Length
80383	7.9mm	7.6M *
80384	7.9mm	15.2M
80387	8.7mm	7.6M *
80388	8.7mm	15.2M *
80391	9.5mm	7.6M
80392	9.5mm	15.2M

* SUBJECT TO AVAILABILITY



A/C BARRIER REFRIGERANT HOSE

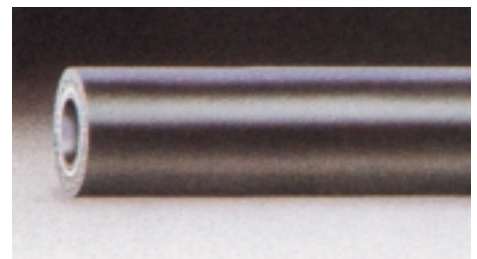
The new Dayco Nylon Barrier Refrigerant Hose features a non-plasticised nylon co-polymer barrier that has been added to the inner construction. This barrier effectively reduces the permeation rate of R-12 refrigerant to far below current minimum SAE specified levels. The inner barrier also allows for an extremely flexible hose with increased inner strength. Not only is this the optimum alternative for the current R-12 refrigerant, it is also designed to be compatible with the next generation of automotive air conditioning refrigerants (R134a).

Inner Tube: Neoprene Rubber
 Barrier: Non-plasticised Nylon Co-Polymer
 Outer Tube: Nitrile Rubber
 Reinforcement: One Braid
 Cover: EPDM
 Fittings: BL Series

Exceeds all SAE J51 and meets SAE J2064 when coupled with BL couplings.

Part Number	I.D.mm
6BH	7.9mm
8BH	10.3mm
10BH	12.7mm
12BH	15.9mm

AVAILABLE ON REELS (RANDOM LENGTHS)

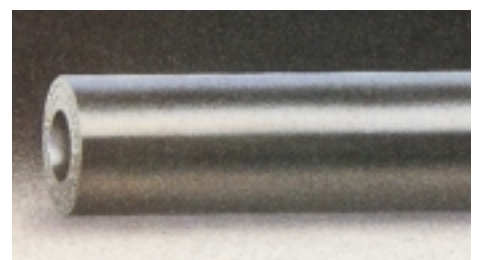


AIR BRAKE HOSE

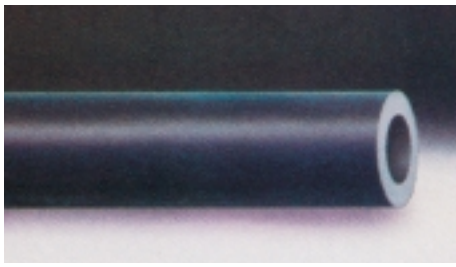
For use in truck and bus compressed air brake systems. High quality smooth rubber cover and 4-spiral reinforcement with 900 pounds minimum burst pressure. Can be used with standard air brake replaceable couplings. Manufactured to SAE J1402 and D.O.T. MVSS106 requirements.

Part Number	I.D.mm	Length
6ABB	9.5mm	Random lengths
8ABB	12.7mm	Random lengths
80373	9.5mm	76.2M
80377	12.7mm	76.2M

AVAILABLE ON REELS



AUTOMOTIVE SERVICE HOSE



WINDSHIELD WASHER/VACUUM TUBING

Long life rubber tubing resists oil, grease, and heat deterioration. Retains flexibility at low temperatures. Meets SAE J1037 Material Spec.

Part Number	I.D.mm	Length
80204	6.4mm	15.2M
80205	2.8mm	15.2M
80206	4.0mm	15.2M
80207	5.6mm	15.2M
80208	7.0mm	15.2M *
80209	2.8mm	1.83M
80210	4.0mm	1.83M
80211	5.6mm	1.83M



ALL 1.83M CLAMSHELLS

* SUBJECT TO AVAILABILITY



FUEL FILLER HOSE

Connects vehicle filler neck to tank on passenger cars, light trucks, boats, as well as auxiliary fuel tanks on RV's. Handles leaded, unleaded petrol and diesel fuel. Rugged double reinforced construction helps prevent collapse. Meets SAE J30, R7, and SAE J1527, Type B2. Available in 0.9M lengths.

Part Number	I.D.mm
80303	38.1mm
80304	44.5mm
80305	7.6mm
80306	50.8mm
80307	57.2mm
80308	63.5mm *

*SUBJECT TO AVAILABILITY



AIR VENT HOSE

Available in 1.52M lengths with plain ends. Dayco Air Vent Hose provides flexible connections for air cleaner to engine. Can be easily cut to length. One ply construction, steel wire reinforced.

Part Number	I.D.mm	Part Number	I.D.mm
79063	16mm *	79200	51mm *
79075	19mm *	79213	54mm *
79088	22mm *	79225	57mm
79100	25mm *	79238	60mm *
79125	32mm *	79250	63mm
79138	35mm *	79263	67mm
79150	38mm	79275	70mm
79163	41mm *	79300	77mm
79175	44mm	79350	89mm *
79188	47mm *	79363	92mm *

* SUBJECT TO AVAILABILITY

AUTOFLEX DEFROSTER DUCT HOSE

Tough, Lightweight and ideal for all air ducting - hot or cold. Installs in minutes. Can be clamped or taped to existing fittings. Individually boxed. Packed compressed to 457mm per box.

Part Number	I.D.mm	Part Number	I.D.mm	Part Number	I.D.mm
80165	31.7mm	80168	50.8mm	80172	76.2mm
80166	38.1mm	80169	57.2mm	80175	102.0mm
80167	44.5mm	80170	63.5mm	80177	127.0mm



EMISSION CONTROL CARBURETTOR PRE-HEATER DUCT HOSE

Heavy duty, flexible, corrugated construction with aluminium core. Original equipment on most cars and trucks since 1969. Close inside diameter tolerance gives a snug fit. Cuts to length with a sharp knife. Connects air cleaner to exhaust manifold. Reduces carburettor icing.

Part Number	I.D.mm X Lengths	Part Number	I.D.mm X Lengths
80096	38.1mm X 304.8mm	80102	50.8mm X 304.8mm
80097	38.1mm X 57.2mm	80103	50.8mm X 457.2mm
80098	38.1mm X 914.4mm	80104	50.8mm X 914.4mm
80099	44.5mm X 304.8mm	80105	25.0mm X 914.4mm *
80101	44.5mm X 914.4mm	80106	50.0mm X 533.4mm *

* SUBJECT TO AVAILABILITY



MINIMUM BURST PRESSURE RATINGS

SAE 20R COOLANT HOSE MINIMUM BURST PRESSURE RATINGS

HOSE I.D.		SAE 20R1 Std.WALL		SAE 20R2		SAE 20R3		SAE 20R4		SAE 20R5	
mm	inches	Kpa	PSI	Kpa	PSI	Kpa	PSI	Kpa	PSI	Kpa	PSI
9.525	3/8	3276	475			1724	250	1241	180		
12.70	1/2	2931	425			1724	250	1173	170		
15.875	5/8	2587	375			1724	250	1103	160		
19.05	3/4	2242	325			1379	200	1034	150		
22.225	7/8	2242	325			1379	200	966	140		
25.40	1	2069	300	2069	300	1207	175	966	140	966	140
28.575	1 1/8	2069	300	1379	200			897	130	897	130
31.75	1 1/4	1896	275	1896	275			897	130	897	130
34.925	1 3/8	1896	275	1896	275			828	120	828	120
38.10	1 1/2	1724	250	1724	250			828	120	828	120
41.275	1 5/8	1724	250	1724	250			758	110	758	110
44.45	1 3/4	1552	225	1552	225			758	110	758	110
50.80	2	1379	200	1379	200			689	100	689	100
57.150	2 1/4	1207	175	1207	175			621	90	621	90
60.325	2 3/8	1207	175	1207	175			552	80	552	80
63.50	2 1/2	1034	150	1034	150			552	80	552	80
69.85	2 3/4	862	125	862	125			483	70	483	70
76.20	3	586	85	689	100			415	60	415	60
82.55	3 1/4	517	75	517	75			345	50	345	50
88.90	3 1/2	517	75	517	75			276	40	276	40
101.60	4	344	50	344	50			276	40	276	40

Note: Pressures shown are SAE minimum burst ratings. Recommended operating pressure should not exceed 1/3 the value shown for safe operation and best service life.

SAE LEGEND

SAE 20R2	Heavy Duty Radiator Hose w/Embedded Wire
SAE 20R3	Heater Hose
SAE 20R4	Normal Service Radiator Hose
SAE 20R5	Normal Service Convolute w/Embedded Helical Wire + Straight Ends (Flex Hose)



THE GOLD STANDARD OF PERFORMANCE

A diesel engine is the single most important equipment investment your Heavy Duty customer has. It is also the most demanding. Diesel engines work hard and run hotter, under the most extreme conditions. Now, there's a line of quality belts and hose that is every bit as tough. Protect your customer's investment with Dayco's heavy-duty line designed specifically with added, built-in muscle and heat resistance for diesel engine applications. Diesel tough Dayco Gold Label Belts and Hose!



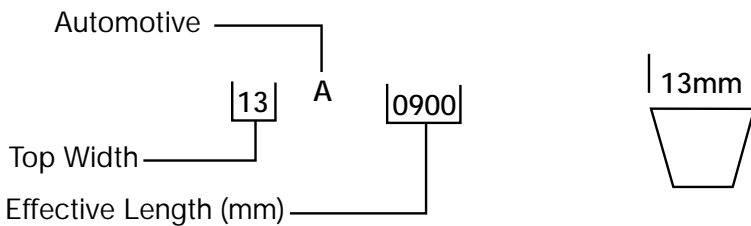
GOLD LABEL® TOP COG® BELTS MEAN LONGER-LIFE

Only Dayco offers a complete line of belts in different constructions for different applications, all engineered to outlast the rigorous demands of diesel engines, featuring the longer-life Top Cog belts.



The Part Numbering System that makes Sense

Automotive V-Belts



TOP COG® BELT

(LAMINATED AND COG CONSTRUCTION)

Dayco V-Belts have added life due to the Top-Cog Belt design. They're designed specifically to absorb greater shock loads and the polyester cords provide maximum tension holding capability for the life of the belt.

Raw-edge Cog-Belts maintain a constant grip to eliminate slip and deliver maximum power on minimum pulley sizes. The Top Cog construction adds a new dimension to the diesel power plant - extreme flexibility and longer life. Top 60 Top Cog Gold Label Belts (Laminated and Cogged) **TOP 20 IN RED.**



Part Number

13A0750	13A1005	13A1175	13A1475
13A0825	13A1015	13A1180	13A1500
13A0840	13A1030	13A1195	13A1525
13A0850	13A1040	13A1205	13A1550
13A0865	13A1055	13A1220	13A1700
13A0870	13A1065	13A1245	13A1840
13A0890	13A1090	13A1270	15A0865
13A0900	13A1105	13A1285	15A1030
13A0915	13A1120	13A1310	15A1065
13A0925	13A1125	13A1320	15A1080
13A0940	13A1135	13A1345	15A1105
13A0950	13A1145	13A1370	15A1175
13A0965	13A1150	13A1395	15A1205
13A0980	13A1155	13A1410	20A1130
13A0990	13A1170	13A1450	20A1295



HIGH QUALITY GOLD LABEL® HOSE

Our Gold Label hose has been specially formulated to fight the most corrosive elements in diesel engines - heat, oil, coolants and additives. These superior characteristics are the result of a careful blend of technology and the finest materials. We use only the highest quality neoprene, EPDM, Nitrile and silicone compounds. Every Dayco hose designated as a Gold Label product meets or exceeds the SAE specifications for heavy duty-hose construction.



HEAVY DUTY STRAIGHT RADIATOR HOSE

Covers a wide range of light and heavy truck applications. Multiple-ply woven hose. Meets SAE J20e, Type 20R1, Class B Tube, Class C Cover. Standard wall construction. Available in 0.9M lengths.

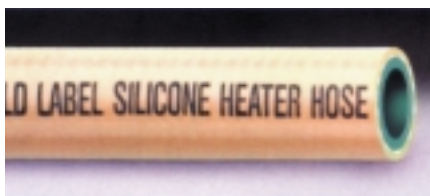
Part Number	I.D.mm	Part Number	I.D.mm
77075GL	19.1mm	77200GL	50.8mm
77088GL	22.2mm	77213GL	54.0mm
77100GL	25.4mm	77225GL	57.2mm
77113GL	28.6mm	77238GL	60.3mm
77125GL	31.8mm	77250GL	63.5mm
77138GL	34.9mm	77263GL	66.7mm
77150GL	38.1mm	77275GL	69.9mm
77156GL	39.7mm	77300GL	76.2mm
77163GL	41.3mm	77325GL	82.6mm
77175GL	44.5mm	77350GL	88.9mm
77188GL	47.6mm	77400GL	101.6mm



SILICONE RADIATOR HOSE

The tough reinforcement silicone rubber compound resists hardening, cracking, weather and chemicals, while having six times longer life than ordinary coolant hose. Available in 0.9M lengths. Meets the requirements of SAE J20e, Type 20R1, Class A. Standard wall construction.

Part Number	I.D.mm	Part Number	I.D.mm
78100GL	25mm	78238GL	60mm
78113GL	29mm	78250GL	64mm
78125GL	32mm	78275GL	70mm
78138GL	35mm	78300GL	76mm
78150GL	38mm	78325GL	83mm
78163GL	41mm	78350GL	89mm
78175GL	44mm	78375GL	95mm
78200GL	51mm	78400GL	102mm
78225GL	57mm		



SILICONE HEATER HOSE

Special silicone compound reinforced with one ply of braided polyester yarn. High resistance to the deteriorating effects of oil, ozone, heat, coolants and additives. Meets requirements of SAE J20e, 20R3.

Part number	I.D.mm	Length
80241GL	15.9mm	7.6M
80242GL	19.1mm	7.6M
80244GL	25.4mm	7.6M
80251GL	5.9mm	15.2M
80252GL	19.1mm	15.2M
80254GL	25.4mm	15.2M

HEAVY DUTY AIR VENT HOSE

Wire and fabric reinforced construction resists collapse and ballooning. Tube and cover compound offers high resistance to the effects of oil. Easily cut to length and is available in 1.52M lengths.



Part number	I.D.mm
79400GL	101.6mm
79450GL	114.3mm *
79500GL	127.0mm *
79550GL	139.7mm *

*SUBJECT TO AVAILABILITY

HEAVY DUTY FLEX HOSE

Hand built with fabric and wire reinforcement for added burst resistance, high strength and anti collapsability. Excellent flexibility with high kink resistance. Stands up to the effects of oil, ozone, coolant and additives. Construction meets or exceeds SAE J20e, R5, Class C. **TOP 10 IN RED.**



Part number	I.D.mm	Length	Part number	I.D.mm	Length
82011GL	44mm	337mm	82171GL	57mm	279mm
82021GL	44mm	419mm	82181GL	57mm	356mm
82031GL	44-51mm	419mm	82191GL	57mm	432mm
82041GL	44-51mm	483mm	82201GL	57mm	482mm
82051GL	44-51mm	597mm	82211GL	57mm	610mm
82061GL	51mm	241mm	82221GL	57mm	686mm
82071GL	51mm	311mm	82231GL	57-64mm	457mm
82081GL	51mm	359mm	82241GL	57-64mm	533mm
82091GL	51mm	427mm	82251GL	64mm	635mm
82101GL	51mm	508mm	82261GL	64mm	292mm
82111GL	51mm	610mm	82271GL	64mm	343mm
82121GL	51mm	838mm	82281GL	64mm	406mm
82131GL	51-57mm	216mm	82291GL	64mm	610mm
82141GL	51-57mm	381mm	82301GL	64mm	711mm
82151GL	51-57mm	432mm	82311GL	70mm	356mm
82161GL	57mm	229mm	82321GL	70mm	457mm

HEAVY DUTY QUICK-FIT® HOSE

Features one ply of fabric reinforcement applied over a fully embedded steel coil spring, meets performance requirements of SAE J20e, Type 20R2, Class Tube and Class C Cover. Standard wall construction. Available in 1.2M lengths.



Part Number	I.D.mm	Part Number	I.D.mm
75100GL	25.4mm	75238GL	60.3mm
75113GL	28.6mm	75250GL	63.5mm
75125GL	31.8mm	75263GL	66.7mm
75138GL	34.9mm	75275GL	69.9mm
75150GL	38.1mm	75300GL	76.2mm
75163GL	41.3mm	75350GL	88.9mm
75175GL	44.5mm	75400GL	101.6mm
75188GL	47.6mm	75450GL	114.3mm
75200GL	50.8mm	75500GL	127.0mm
75213GL	54.0mm	75550GL	139.7mm
75225GL	57.2mm		



HEAVY DUTY HEATER HOSE

Tube and cover are made of EPDM for excellent resistance to heat, ozone, weathering and sunlight. Reinforcement for added burst strength. Meets performance requirements of SAE J20e, 20R3, Class D-2.

Part number	I.D.mm	Length
80230GL	9.5mm	15.2M *
80231GL	15.9mm	15.2M
80232GL	19.1mm	15.2M
80233GL	22.2mm	15.2M *
80234GL	25.4mm	15.2M
80235GL	9.5mm	76.2M *
80236GL	15.9mm	76.2M *
80237GL	19.1mm	76.2M *
80238GL	22.2mm	76.2M *
80239GL	25.4mm	76.2M *

* SUBJECT TO AVAILABILITY



AIR INTAKE ELBOW

Neoprene rubber with consistently smooth radius and inside surface to maximise air flow. Keeps the air column streamlined and out of the turbulent flow range. Meets SAE specifications SAE J200 3BC 715 A14 B14 C12 E34 F17, with temperature range of -40 °F (-40 °C) to +250 °F (+121 °C).



AIR INTAKE HUMP HOSE

Neoprene rubber fittings allow up to 20° misalignment. Cushions system from harmful vibration. Meets SAE specifications SAE J200 3BC 715 A14 B14 C12 E34 F17, with temperature range of -40 °F (-40 °C) to +250 °F (+121 °C).

THERMO FAN CLUTCHES

Dayco Fan Clutches are die-cast aluminium and have a machined body that helps to provide for a tight fit within close tolerances, while producing precision performance. Deep fins increase surface area for improved heat dissipation, while exclusive drive spines are knurled and burnished. The shaft surface resists slippage caused by heavy torque loads and assures longer bearing life. Top-quality bearings ensure longer life and quiet, smooth running. A special silicone fluid inhibits heat build-up to prolong service life. A bi-metal thermostatic spring adjusts the fan speed in response to operating temperature requirements - reducing fuel consumption.

Refer to the latest Dayco application guide for application details.



HOSE CLAMPS

HOSE CLAMPS FOR AUTOMOTIVE AND FLEET APPLICATION

Patented heavy gauge one piece band of stainless steel. Patented contour serrations. All clamps sold as 10 packs.

Part Number	Sizing
91004	6mm - 16mm
91006	11mm - 20mm
91008	13mm - 23mm
91010	14mm - 27mm
91012	17mm - 32mm
91016	21mm - 38mm
91020	21mm - 44mm
91024	27mm - 51mm
91028	33mm - 57mm
91032	40mm - 64mm
91036	46mm - 70mm
91040	52mm - 76mm
91044	59mm - 83mm

Part Number	Sizing
91048	65mm - 89mm
91052	71mm - 95mm
91056	78mm - 102mm
91060	84mm - 108mm
91064	90mm - 114mm
91072	105mm - 127mm
91080	117mm - 140mm
91088	130mm - 152mm
91096	127mm - 165mm
91104	156mm - 178mm
91128	143mm - 216mm
91152	181mm - 254mm
91188	38mm - 311mm



Series 91004 through 91188
Stainless steel band and housing-plated hex head screw

Part Number	Sizing
92004	6mm - 16mm
92006	11mm - 20mm
92008	13mm - 23mm
92010	14mm - 27mm
92012	17mm - 32mm
92016	21mm - 38mm
92020	21mm - 44mm
92024	27mm - 51mm
92028	33mm - 57mm
92032	40mm - 64mm
92036	46mm - 70mm
92040	52mm - 76mm

Part Number	Sizing
92044	59mm - 83mm
92048	65mm - 89mm
92052	71mm - 95mm
92056	78mm - 102mm
92060	84mm - 108mm
92064	90mm - 114mm
92072	105mm - 127mm
92080	117mm - 140mm
92088	130mm - 152mm
92096	127mm - 165mm
92104	156mm - 178mm



Series 92004 through 92104
all stainless-steel band and housing-stainless steel hex head screw

Part Number	Sizing
92208	13mm - 23mm
92210	14mm - 27mm
92212	17mm - 32mm
92216	21mm - 38mm
92220	21mm - 44mm
92224	27mm - 51mm
92228	33mm - 57mm
92232	40mm - 64mm
92236	46mm - 70mm
92240	52mm - 76mm
92244	59mm - 83mm
92248	65mm - 89mm



Series 92208 through 92248
(for silicone hose) with solid band inner and stainless steel hex head screw.

THERMOSTATS

Part No	Dimensions Flange Dia.	Overall Height	Vent Valve Diameter	Distance from Flange to base	Temp Rating Farenheight	Temp Rating Celsius
DT13C	54.0mm	56mm	27.5mm	34mm	160	71
DT14A	54.0mm	42.5mm	N/A	23.5mm	180	82
DT14B	54.0mm	42.5mm	N/A	23.5mm	195	91
DT14C	54.0mm	42.5mm	N/A	23.5mm	160	71
DT14E	54.0mm	42.5mm	N/A	23.5mm	170	77
DT15A	52.0mm	43mm	N/A	21mm	180	82
DT15B	52.0mm	43mm	N/A	21mm	195	91
DT15C	52.0mm	43mm	N/A	21mm	160	71
DT15D	52.0mm	43mm	N/A	21mm	190	88
DT15E	52.0mm	43mm	N/A	21mm	170	77
DT16B	47.5mm	42.5mm	N/A	21mm	195	91
DT17A	47.5mm	54mm	N/A	33mm	180	82
DT18A	54.0mm	56mm	27.7mm	34mm	180	82
DT18F	54.0mm	56mm	27.7mm	34mm	197	92
DT19E	63.7mm	63.5mm	24.5mm	47.0mm	170	77
DT20A	52.0mm	42.5mm	N/A	20.0mm	180	82
DT20B	52.0mm	42.5mm	N/A	20.0mm	195	91
DT21A	56.0mm	64.5mm	29.0mm	44.0mm	180	82
DT22B	43.8mm	42.0mm	N/A	22.5mm	195	91
DT23A	72.0mm	43.0mm	N/A	26.0mm	180	82
DT24A	54.0mm	53.0mm	27.7mm	35.0mm	180	82
DT24D	54.0mm	53.0mm	27.7mm	35.0mm	190	88
DT25B	54.0mm	54.0mm	27.7mm	34.0mm	195	91
DT26A	44.0mm	42.5mm	N/A	23.0mm	180	82
DT27A	52.0mm	42.5mm	N/A	23.7mm	180	82
DT27G	52.0mm	42.5mm	N/A	23.7mm	192	89
DT28A	54.0mm	42.5mm	N/A	23.0mm	180	82
DT28G	54.0mm	42.5mm	N/A	23.0mm	192	89
DT29A	52.0mm	54.5mm	27.7mm	35.0mm	180	82
DT30B	63.0mm	43.5mm	N/A	23.0mm	195	91
DT30C	63.0mm	43.5mm	N/A	23.0mm	160	71
DT31A	53.8mm	47.0mm	29.5mm	18.5mm	180	82
DT32A	66.5mm	56.2mm	43.0mm	26.2mm	180	82
DT32G	66.5mm	56.5mm	43.0mm	26.5mm	192	89
DT33D	52.0mm	53.0mm	27.7mm	35.0mm	190	88
DT34A	27.5mm	78mm	1445mm		180	82
DT35A	66.5mm	55.5mm	36.7mm	30.0mm	180	82
DT36A	54.0mm	53.5mm	35.0mm	33.5mm	180	82
DT37A	72.5mm	73.5mm	32.0mm	42.0mm	180	82
DT38G	72.5mm	74.5mm	32.0mm	42.0mm	192	89
DT39A	56.0mm	65.5mm	28.00mm	44.0mm	180	82
DT40E	64.0mm	68.0mm	30.0mm	46.0mm	170	77
DT42E	54.5mm	63.0mm	28.0mm	42.5mm	170	77
DT45A	54.0mm	59.0mm	N/A	36.5mm	180	82
DT46E	52.0mm	62.0mm	27.5mm	40.5mm	170	77
DT48A	67.8mm	74.5mm	N/A	44.5mm	180	82
DT49E	59.5mm	60.0mm	N/A	33.5mm	170	77
DT50A	52.0mm	60.5mm	27.5mm	44.5mm	180	82
DT51E	52.0mm	57.0mm	27.5mm	40.0mm	170	77
DT52A	46.0mm	43.0mm	N/A	24.5mm	180	82
DT53A	52.0mm	60.0mm	27.8mm	45.0mm	180	82
DT54E	55.5mm	43.0mm	N/A	21.8mm	170	77
DT55A	54.0mm	54.0mm	27.5mm	37.2mm	180	82
DT56E	63.7mm	58.5mm	30.0mm	43.0mm	170	77
DT57E	59.5mm	62.5mm	27.8mm	43.0mm	170	77
DT58G	66.5mm	56.8mm	35.0mm	30.0mm	192	89
DT59G	66.5mm	56.5mm	36.5mm	30.0mm	192	89
DT60E	66.0mm	60.5mm	29.0mm	44.0mm	170	77
DT61H	83.0mm	57.5mm	43.0mm	36.5mm	185	85
DT62B	66.7mm	61.5mm	35.0mm	30.5mm	195	91
DT63A	63.5mm	60.5mm	29.0mm	43.5mm	180	82
DT64H	66.5mm	50.5mm	43.0mm	27.0mm	185	85
DT65A	66.5mm	52.5mm	25.0mm	31.5mm	180	82
DT66A	54.0mm	39.5mm	N/A	22.5mm	180	82



Thermostats available in boxed format, retail blister packs and bulk oyster packs. Blister packs supplied with universal gaskets or "O" Rings, depending on application.



• Refer to current application guide for vehicle listings

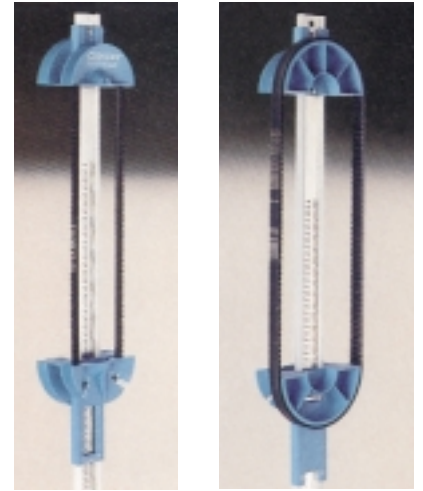
• N/A=Not Applicable

FACTFINDER® GAUGE

Part No. 93860 (Measures belts up to 2920mm)

Instantly measure for V-Belt or multi-ribbed belt replacement. On one side, this gauge will measure conventional V-belts up to 22mm top width and 2540mm effective length. On the other side, the gauge will measure all multi-ribbed belts to 2920mm effective length.

This is the only gauge that will measure multi-ribbed belts. This gauge will measure any brand belt including OEM belts and indicate the Dayco replacement part number.



FACTFINDER® GAUGE BRACKETS

Part No. 93861

These brackets allow you to mount the Factfinder gauge on a wall, counter, or other convenient locations. These brackets allow both hands to be free when measuring a belt and the gauge to be turned from one side to the other, depending on which type of belt is being measured.



HOSE CLAMP-FINDER® DISPLAY

Part No. 99050

An attractive and innovative unit designed to effectively organise and display your Dayco clamp inventory. The clamp-finder Display Rack features a built-in measuring gauge for determining the proper clamp for any hose. Space is provided for 12 of each part number. This means that you don't have to be out of stock and out of business, before reordering a standard 10-pack of hose clamps.



BELT TENSION GAUGES

Dial Gauge No. 93862

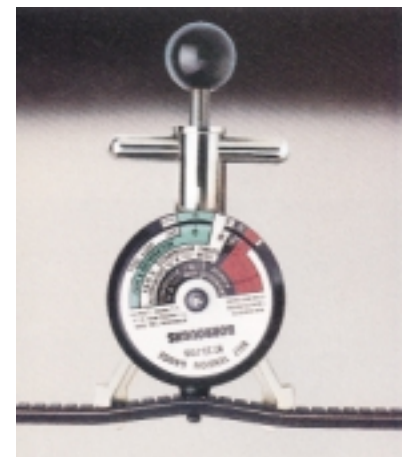
Krikkit Pocket Gauge Part No. 93865 (V-belts)

Krikkit II Pocket Gauge Part No. 93866 (Rib-belts)

Krikkit advantages:

- enables the user to get to those cramped areas to measure belt tension.
- cost effective way to get a tensioner into the hands of every mechanic.
- small enough to carry around in your pocket.

Improperly tensioned belts cause slippage, squealing, heat build-up and premature failure. Dayco engineers recommend careful belt tensioning. After a new belt has been installed, run the engine for 3 to 5 minutes to seat the belt. After seating the belt, reset the tension to amount recommended as per the vehicle manufacturers specifications.

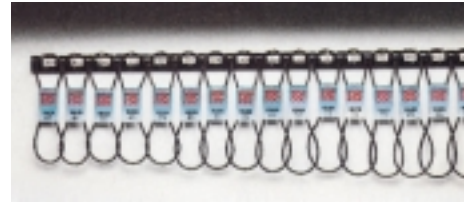


MERCHANDISERS

WALLBOARD DISPLAY

Part No. 93899

Inventory and display system for V-Belts and Poly Rib belts, includes 10 boards and 80 wallboard hooks. Does not include product.



FUEL LINE HOSE VACUUM/WINDSHIELD WASHER HOSE FUEL INJECTION HOSE MERCHANDISERS

THERMOSTAT MERCHANDISER

Part No. 99042 Includes 24 Thermostats



TIMING BELT MERCHANDISER

Part No. KTBA- MAUTO10 includes 10 Passenger Car Kits

Part No. KTBA- M4WD10 includes 10 4WD Kits

TIMING BELT MERCHANDISER

Part No. 99044 includes 16 Timing Belts



TOP 30 DRIVE BELT MERCHANDISERS

Poly Rib and V-Belt Combination Merchandiser.

Part No. 99032-C includes 82 Belts.

V-Belt Merchandiser

Part No. 99032-V includes 90 Belts.



FLEX HOSE MERCHANDISER

Part No. 99033 includes

16 Different Flex Hose sizes.



TOP 20 DRIVE BELT MERCHANDISERS

Poly Rib and V-Belt Combination Merchandiser

Part No. 99037-C Includes 55 Belts.

V-Belt Merchandiser

Part No. 99037-V Includes 60 belts.

Poly Rib Belt Merchandiser

Part No. 99037-P includes 40 Belts



TOP 20 AIR-CONDITIONING BELT MERCHANDISER

Part No. 99037-C AC Poly Rib and

V-Belt Combination includes 58 Belts



• NOTES •

• NOTES •