SYSTEM AG, HEATER & GOOLING

AUTHORIZED

By U.S. Radiator

COPPER/BRASS CONSTRUCTION





USA

1958-76 OEM Style Replacement

OER® Authorized radiators are manufactured from durable copper and brass materials and are designed to meet or exceed original cooling specifications. Features original style stamped tanks with 1/2" tube on 9/16" centers. OER® Authorized radiators mount correctly using original style brackets or top panels. Dimensions are for radiator core only.

No Exchange Required! No Core Charge!

Important: *Radiators for 1965-70 models with autom transmissions are available with 12-1/2" cooler line fitting spacing only.

Note: Fan shrouds, fan shroud brackets, radiator petcock, radiator cap, and shroud mounting clips are available separately. Due to dimensional differences, fan shrouds are not interchangeable between air conditioned models and non-air conditioned models. All radiators are 1958-60

15-1/2" x 25-1/2"						
CRD1063A			AT 618.99 ea			
CRD1063S	1959-60	L6-235	MT 581.99 ea			
15-5/8" x 25-	1/4"x 1-1/	4"				
CRD1073A	1959-60	V8-283	AT 693.99 ea			
17-1/2" x 25-	1/2"					
CRD1073S	1959-60	V8-283	MT 581.99 ea			
CRD1083A	1959-60	V8-348	AT 618.99 ea			
CRD1083S	1959-60	V8-348	MT 581.99 ca			
18" x 19-1/4"	*					
CRD1043A	1958	V8-283	AT 658.99 ea			
CRD1043S	1958	V8-283	MT 621.99 ea			
19-3/4" x 19-	1/4"					
CRD1033A	1958-60	L6-235	AT 658.99 ea			
CRD1033S	1958	L6-235	MT 621.99 ea			
CRD1053A	1958	V8-348	AT 658.99 ea			
CRD1053A	1958	V8-348	AT 658.99 ea			
CRD1053S	1958	V8-348	MT 621.99 ea			
CRD1053S	1958	V8-348	MT 621.99 ca			

Radiators



	CRD1404S		CRD1454A
	4	Row	
17-1/2" x 25	-1/2"		
CRD1084A	1959-60	V8-348	AT 693.99 ea
CRD1084S	1959-60	V8-348	MT 657.99 ea

	1961-63							
3 Row								
15-1/2" x 23-	15-1/2" x 23-1/2"							
CRD1093A	1961-63	235, 283	AT	608.99 ea				
CRD1093S	1961-63		MT	572.99 ea				
CRD1093A	1961-63	V8-283	AT	608.99 ea				
CRD1093S	1961-63	V8-283	MT	572.99 ea				
17-1/2" x 25-	1/2"							
CRD1103A	1961-63	283, 327	AT	618.99 ea				
CRD1103S	1961-63	283, 327	MT	581.99 ca				
17-1/2" x 23-	1/2"							
CRD1113A	1961-63	V8-409	AT	618.99 ca				
CRD1113S	1961-63	V8-409	MT	581.99 ea				

15-1/2" x 25-	15-1/2" x 25-1/2"							
CRD1282S	1961-63	V8-409	MT	908.99 ca				
17-1/2" x 23-1/2"								
CRD1114A	1961-63	V8-409	AT	693.99 ca				
CRD1114S	1961-63	V8-409	MT	657.99 ca				
17-1/2" x 25-1/2"								
CRD1094A	1961-63	V8-409	AT	908.99 ca				
CRD1094S	1961-63	V8-409	MT	877.99 ca				

3 Row						
15-1/2" x 23-						
CRD1173A*	1964-65	L6 230		608.99 ca		
CRD1173S	1964-65	L6 230		572.99 ea		
CRD1183A	1964			608.99 ca		
CRD1183S	1964			572.99 ea		
CRD1223A*	1965	283, 327	AT	618.99 ca		
17-1/2" x 25-1/2"						
CRD1193A	1964			618.99 ca		
CRD1193S	1964	283, 327	MT	581.99 ca		

1964-65

17-1/2 X 23-						
CRD1193A	1964			618.99 ea		
CRD1193S	1964	283, 327	MT	581.99 ea		
CRD1203A	1964	V8-409	AT	618.99 ca		
CRD1203S	1964	V8-409		581.99 ca		
CRD1233A*	1965	283, 327	AT	569.99 ca		
CRD1233S	1965	283, 327	MT	581.99 ca		
CRD1243A*	1965	V8-409		581.99 ca		
CRD1243S	1965	396, 409	MT	581.99 ea		
CRD1243A*	1965	396, 409	AT	581.99 ca		
CRD1243S	1965	396, 409	MT	581.99 ea		
4 Row						
17-1/2" x 25-	1/4"					
CRD1214A	1964	409	AT	693.99 ca		

CRD1214A	1964	409	AT	693.99 ea
CRD1214S	1964	409	AT	657.99 ca
17-1/2" x 25-				
CRD1204A	1964	V8-409	AT	693.99 ea
CRD1204S	1964	V8-409	MT	657.99 ea
CRD1305S	1964	409		797.99 ea
CRD1244A*	1965	V8-409		693.99 ea
CRD1244S	1965	396, 409	MT	657.99 ea
CRD1254A	1965	V8-427		693.99 ea
CRD1254S	1965	V8-427		657.99 ea
CRD1244A*	1965	396, 409		693.99 ea
CRD1244S	1965	396, 409	MT	657.99 ea

1966-67 -

	3	Row	
15-1/2" x 23-	1/2"		
CRD1273A*	1966-67	L6	AT 608.99 ea
CRD1273S	1966-67	L6	MT 572.99 ea
CRD1283A*	1966	283, 327	AT 608.99 ea
CRD1283S	1966	283, 327	MT 572.99 ea
CRD1475A	1966	283,327	AT 731.99 ea
CRD1475S	1966	283,327	MT 695.99 ea
CRD1363A*	1967	283, 327	AT 608.99 ea
CRD1363S	1967	283, 327	MT 572.99 ea
17-1/2" x 25-	1/2"		
CRD1303A*	1966	283, 327	AT 618.99 ea
CRD1303S	1966	283, 327	MT 581.99 ea
CRD1293A	1966	283,327	AT 618.99 ea
CRD1293S	1966	283,327	MT 581.99 ea
CRD1303A*	1966	396	AT 618.99 ea
CRD1303S	1966	396	MT 581.99 ea
CRD1373A*	1967	283, 327	AT 618.99 ea
CRD1373S	1967	283, 327	MT 581.99 ea
CRD1383A*	1967	396	AT 618.99 ea
CRD1383S	1967	396	MT 581.99 ea
	4	Row	

4 Row						
5-1/2" x 23-	5-1/2" x 23-1/2"					
CRD1476A	1966	283,327	AT	834.99 ea		
CRD1476S	1966	283,327	MT	797.99 ea		
7-1/2" x 25-1/2"						
CRD1304A*	1966	396	AT	618.99 ea		
CRD1304S	1966	396	MT	657.99 ea		
CRD1384A*		396		693.99 ea		
CRD1384S	1967	396	MT	657.99 ea		
7-1/2" x 28-3/8"						
CRD1479A	1966	283,327	AT	834.99 ea		
		4000 70				

3 Row

1968-70

15-1/2" x 23-				
CRD1353A*	1968	L6	AT	608.99 ea
CRD1353S	1968	L6	MT	572.99 ea
CRD1453A*	1969-70	V8 SB	AT	608.99 ea
CRD1453S	1969-70	V8 SB	MT	572.99 ea
17-1/2" x 23-	1/2"			
CRD1393A*	1968	V8 SB	AT	618.99 ea
CRD1393S	1968	V8 SB		581.99 ea
17-1/2" x 25-	1/2"			
CRD1393A*	1968	V8 SB	AT	618 99 ca
CRD1393S	1968	V8 SB	MT	581.99 ca
CRD1403A	1968	V8 SB	AT	618.99 ea
CRD1403S	1968	V8 SB	MT	581.99 ca

CRD1403S	1968	V8 SB		581.99 ea			
CRD1463A*	1969-70	V8 SB	AT	618.99 ea			
CRD1463S	1969-70	V8 SB	MT	581.99 ea			
4 Row							
15" x 23-1/2							
CRD1454A*	1969-70	V8 SB	AT	693.99 ea			
CRD1454S	1969-70	V8 SB		657.99 ea			

CKD14548	1909-70	V 8 SB	M11	057.99 ea	
17-1/2" x 23-	1/2"				
CRD1404A*		V8 SB		693.99 ea	
CRD1404S	1968	V8 SB	MT	657.99 ea	
17-1/2" x 25-	1/2"				
CRD1404A*				693.99 ea	
CRD1404S	1968	V8 SB	MT	657.99 ea	
CRD1414A*	1968	396, 427	AT	693.99 ea	

CRD1404S	1968	V8 SB	MT	657.99	ea
CRD1414A*	1968	396, 427			
CRD1414S	1968	396, 427			
CRD1464A*	1969-70	V8 SB			
CRD1464S	1969-70	V8 SB	MT	657.99	ca
CRD1474A*	1969-70	V8 BB		693.99	
CRD1474S	1969-70	V8 BB	MT	657.99	ea
	15	71-76 -			_

	4 Rov	7
17" x 28-3/8"		

CRD1477A	1971-76	V8	AT	661.99	ea
CRD1477S	1971-76	V8	MT	631.99	ea
CRD1478A	1971-76	V8	AT	795.99	ea
CRD1478S	1971-76	V8	MT	758.99	ea



Radiators



1958-86 Polished Aluminum Cooling System

Be Cool radiators are designed to provide the added cooling capacity required by high horsepower engines. These all-aluminum radiators can be up to 40% lighter than traditional copper/brass radiators and feature high-quality aluminum welds to enhance the appearance of your vehicle. These are complete module cooling systems that include the polished aluminum radiator, radiator cap, electric fans, vented coolant recovery tank, aluminum fan mounting brackets, electric fan wiring harness, and all necessary installation hardware. Keep your engine cool with a Be Cool radiator! Important: 19" and 22" radiator cooling systems feature a single fan. 25" and 27" radiator

cooling systems feature a dual fan.	
Note: Shipped double oversize.	

Note: Shi	pped double o	wersize.			0S2
81101 83101 81016 83016 81224 83224 81008 83008 81018	1958 1958 1958-70 1958-70 1965-70 1965-70 1971-79 1971-79 1980-86	standard trans auto trans standard trans auto trans standard trans auto trans standard trans auto trans standard trans auto trans	downflow downflow crossflow crossflow crossflow crossflow crossflow crossflow crossflow	19" x 18" core 19" x 18" core 22" x 18" core 22" x 18" core 25" x 19" core 25" x 19" core 27" x 18" core 27" x 18" core 27" x 18" core	1499.99 set 1699.99 set 1499.99 set 1499.99 set 1499.99 set 1699.99 set 1499.99 set 1499.99 set
83018	1980-86	auto trans	crossflow	27" x 18" core	1499.99 set



- Bolt-In Installation

- 60% Lighter Than Copper/Brass
 Up to 75% More Cooling Capacity Fully Welded Construction
- · Heavy-Duty, Die-Stamped Tanks
- Extra Thick Hose Connections
- · Billet Filler Neck 7 Plate Alum, Transmission Cooler

Northern

1958-90 Aluminum Performance Radiator

Upgrade your cooling system with a high-performance bolt-in radiator from Northern! Manufactured with race proven technology, these radiators feature a two row, 1" core tube design for maximum cooling efficiency. Northern fan and shroud assemblies are also available for a matched cooling system.

Important: Dimensions listed include the radiator, tanks and brackets.

Automatic				081
CR5203	1958	L6/SB/BB	25-1/8" x 23-1/16" x 3-1/8"	
CR5070	1959-70	L6/SB/BB		339.99 ea
CR5026	1971-77	SB/BB	32-15/16" x 18-5/8" x 2-1/4"	369.99 ea
CR5026	1977-79	L6/SB	32-15/16" x 18-5/8" x 2-1/4"	369.99 ea
CR5028	1971-73	L6	25-3/8" x 18-5/8" x 2-1/4"	
CR5027	1980-90	SB/BB	30-3/4" x 18-5/8" x 3-1/8"	356.99 ea
Manual				
CR5203	1958	L6/283/348	25-1/8" x 23-1/16" x 3-1/8"	739.99 ca
CR5070	1959-70	L6/SB/BB		339.99 ea
CR5055	1971-77	SB/BB	32-15/16" x 18-5/8" x 2-1/4"	341.99 ea
CR5055	1977-79	L6/SB	32-15/16" x 18-5/8" x 2-1/4"	341.99 ea
CR5057	1971-73	L6	25-3/8" x 18-5/8" x 2-1/4"	314.99 ea
CR5056	1980-90	SB/BB	30-3/4" x 18-5/8" x 3-1/8"	319.99 ea



Two Row Core





These polished high-performance radiators are manufactured from TIG welded aircraft grade aluminum with brazed aluminum cores and billet filler necks. Each radiator offers high capacity cooling with louvered fins and 3/8" spacing between core tubes. Designed for direct fit installation. Radiator cap is included.

Champion 1958-90 Polished Aluminum Radiator

Important: All radiators have built in automatic transmission coolers and can be used in both automatic and manual transmission applications. Core size dimensions listed below. Note: *V6 only. Shipped oversize.

A6600120	1959-65	16-1/2" x 24-1/2" x 1-3/4"	RH in RH out 229.99 ea
A6600121	1963-68	16" x 25-1/4" x 1-3/4"	LH in RH out 221.99 ea
A7600102	1965	16" x 23-1/4" x 1-3/4"	RH in RH out 229.99 ea
A7600104	1971-73	17" x 20-3/4" x 1-3/4"	LH in RH out 229.99 ea
A6600122	1971-79	17" x 28-1/4" x 1-3/4"	LH in RH out 229.99 ea
A7600104*	1980-86	17" x 20-3/4" x 1-3/4"	LH in RH out 229.99 ea
A6600122	1986-90	17" x 28-1/4" x 1-3/4"	LH in RH out 229.99 ea
Three Row (
A6600123	1959-65	16-1/2" x 24-1/2" x 2-1/2"	RH in RH out 284.99 ea
A6600124	1963-68	16" x 25-1/4" x 2-1/2"	LH in RH out 284.99 ea
A7600106	1965	16" x 23-1/4" x 2-1/4"	RH in RH out 284.99 ea
A6600125	1969-70	15-1/2" x 23-1/2" x 2-1/4"	LH in RH out 284.99 ea
A7600110	1971-73	17" x 20-3/4" x 2-1/4"	LH in RH out 284.99 ea
A6600126	1971-79	17" x 28-1/4" x 2"	LH in RH out 284.99 ea
A560014	1971-85	17" x 20-3/4" x 1-3/4"	LH in RH out 269.99 ea
A7600110*	1980-86	17" x 20-3/4" x 2-1/4"	LH in RH out 284.99 ea
A6600126	1986-90	17" x 28-1/4" x 2"	LH in RH out 284.99 ea
Four Row Co	ore		
A7600116	1958	18" x 18-7/8" X 2-3/4"	LH in RH out 341.99 ea
A6600127	1959-65	16-1/2" x 24-1/2" x 2-3/4"	RH in RH out 361.99 ea
A7600115	1965	16" x 23-1/4" x 2-3/4"	LH in RH out 341.99 ea
A6600128	1963-68	16" x 25-1/4" x 2-3/4"	LH in RH out 361.99 ea
A7600113	1971-73	17" x 20-3/4" x 2-3/4"	LH in RH out 361.99 ea
A6600129	1971-79	17" x 28-1/4" x 2-3/4"	LH in RH out 361.99 ea
A7600113*	1980-86	17" x 20-3/4" x 2-3/4"	LH in RH out 361.99 ea
A6600129	1986-90	17" x 28-1/4" x 2-3/4"	LH in RH out 361.99 ea



1959-63 Notched Aluminum Radiator

This aluminum radiator is made specifically for the 500 series power steering gear box for 1959-63 Chevrolet full size models. The core is made from high efficiency aluminum with a 15-1/2" x 25-1/2" x 2 rows of 1" tubes core The lower tank has been notched to provide clearance for the 500 series.

Note: Shipped oversize. OS1 AL010282ANDZ 1959-63 649.99 ca automatic .. AL010282SNDZ 1959-63 manual 615 99 ca















Radiators



1959-RO Slim-Fit Aluminum Radiator System

PROFORM has completely rethought how the radiator, fan, thermostat, and shroud can come together seamlessly to create a unified radiator system that is under 4 thick, looks and works great, and is pre-assembled right out-of-the-box, ready for a custom fit into your muscle car or sport truck. With revolutionary engineering we flipped the motor around so instead of hanging on the outside, it's integrated directly into a uniquely designed core made with state-of-the-art brazing technology (with no meaningful cooling compromise). The core itself is a hybrid combination of traditional dual 1" tubes, and full core width extruded tubes. Combine this with a high-performance fan blade inserted into a smooth aluminum shroud, the result is the industry's thinnest, most streamlined look. Every PROFORM Slim-Fit Radiator includes a shroud, electric fan with adjustable thermostat, wiring harness, and radiator cap.

696951 1959-60 22" x 17" manual 700 00 00 696952 1959-60 22" x 17" 799 99 ca auto





1960-96 Aluminum Core Economy Radiator

Keep your vehicle cool without breaking the bank! These direct fit, affordably priced radiators are built with high-quality materials for dependable cooling. Fits automatic or manual transmission

17-1/4" x 30-1/2" x 1-1/4"

Note: Shipped	oversize.			
1 Row				081
A6600143	1966-68	250	16" x 25-1/4" x 1-1/4"	425.99 ea
A6600143	1965-68	283	16" x 25-1/4" x 1-1/4"	425.99 ea
A6600143	1968	307	16" x 25-1/4" x 1-1/4"	425.99 ea
A6600143	1966-68	327	16" x 25-1/4" x 1-1/4"	425.99 ca
1 Row witho.	ut Engine Co	oler		
A6600146	1994-96	265	17-1/4" x 30-1/2" x 1"	159.99 ea
A6600146	1994-95	350	17-1/4" x 30-1/2" x 1"	159.99 ea
1 Row with I	Engine Coole	r		
A6600147	1994-95	265	17-1/4" x 30-1/2" x 1-1/4"	187.99 ea



1960-86 Polished Aluminum Radiator

Constructed of 100% polished aluminum, these beautiful racing radiators are built using no epoxy for trouble-free service. These beautifully polished radiators fit in the factory mounting location with predrilled brackets for easy installation. The factory fan shroud can be reused without modifications while the inlet and outlet are in the stock locations so the factory style radiator hoses can be used. Automatics are available with a built in transmission cooler with the correct dimensions to use the factory transmission lines.

Note: Shipped do	uble oversize.		0S2	
AR80252N1	1960-68	with AT	1049.99	ca
AR80253N	1971-79	with MT		
AR80253N1	1971-79	with AT		
AR80258N	1980-86	with MT		
AR80258N1	1980-86	with AT	1049.99	ca





7081

408.99 ea

ca ca ca 00

23 99 ca

1966-68 Performance Aluminum Radiator

Mishimoto performance radiator for 1966-68 models offer 100% aluminum construction which provides greater heat and pressure tolerance, better heat dissipation, increased durability, improved cooling efficiency, and improved structural rigidity. All radiators feature a 3 row brazed aluminum core with an internal transmission cooler to provide optimal fluid temperatures for automatic transmissions. Each radiator includes a Mishimoto radiator cap, magnetic drain plug, and is backed by a manufacturer's lifetime warranty.

nportant: Radiators will work with automatic or manual transmission vehicles. Note: Shipped oversize 153529 1966-68

CC46116

1961-67 and 1994-96 Aluminum Radiator

Improve the cooling capacity of your engine with Cold-Case performance

radiators for 1961-67 and 1994-96 Impala models. Feature an all aluminum construction that is good at dissipating heat and saving energy, with 2 oversized



are 100% TIG welded, pressure tested, and includes OE style fittings for both automatic and manual applications. All radiators manufactured by Cold Case are guaranteed to be free from material and workmanship defects for the life of vour installation

Note: *Will fit in a 1961-65 impala as well. Water neck and upper hose needs to be swapped for a 1966-68 style to fit. Cold-Case Radiators

Cold-Case R	adiator Cap		
CC46163	1994-96	all	398.99
CC46146*	1966-67		382.99
CC46162	1961-65		
CC40143	1901-03		

Use only with Cold-Case radiators.

CC46116

187 99 ca

02.100

ō

350

Radiators and Components



1971-85 Slim-Fit Radiator System 🔥

PROFORM has completely rethought how the radiator, fan, thermostat, and shroud can come together seamlessly to create a unified radiator system that is under 4" thick, looks and works great, and is pre-assembled right out-of-the-box. The core itself is a hybrid combination of traditional dual 1" tubes, and full core width extruded tubes. Combine this with a high-performance fan blade inserted into a smooth aluminum shroud, the result is the industry's thinnest, most streamlined look. Every PROFORM Slim-Fit Radiator includes a shroud, electric fan with adjustable thermostat, wiring harness, and radiator cap.

1971-79 – 26" x 15.3" Core Driver Side Inlet, Passenger Side Outlet						
696252	1971-79	automatic	799.99 ca			
696251	1971-79					
696254	1971-79	LS conversion	799.99 ea			

Driver Side Inlet, Passenger Side Outlet 1980-85 automatic... 799.99 ca



1958-72 Radiator Petcock

The reproduction petcock is an exact duplicate of the original. It is manufactured to install on original or reproduction replacement radiators. Includes the correct fluted end.



1958-66 Radiator Drain Petcock and Hose

Reproduction radiator drain petcock with hose for 1958-66 Chevrolet full size models. This petcock is available with 6" of rubber drain hose included. It is manufactured to install on original or reproduction replacement radiators. TF600166 1958-66 petcock and hose.. 14.99 ea



Universal Slim-Fit Radiator System 🛕

front view

PROFORM has completely rethought how the radiator, fan, thermostat, and shroud can come together seamlessly to create a unified radiator system that is under 4" thick, looks and works great, and is pre-assembled right out-of-the-box, ready for a custom fit into your muscle car or sport truck. With revolutionary engineering we flipped the motor around so instead of hanging on the outside, it's integrated directly into a uniquely designed core made with state-of-the-art brazing technology (with no meaningful cooling compromise). The core itself is a hybrid combination of traditional dual 1" tubes, and full core width extruded tubes. Combine this with a high-performance fan blade inserted into a smooth aluminum shroud, the result is the industry's thinnest, most streamlined look. Every PROFORM Slim-Fit Radiator includes a shroud, electric fan with adjustable thermostat, wiring harness,

and radian			
Manual Ti	ransmission		
6958017	17" x 17"	LH in, RH out	749.99 ea
6959017	17" x 17"	RH in, LH out	749.99 ea
6958019	19" x 17"	LH in, RH out	749.99 ea
6959019	19" x 17"	RH in, LH out	749.99 ea
6958021	21" x 17"	LH in, RH out	749.99 ea
6959021	21" x 17"	RH in, LH out	749.99 ea
6958023	23" x 17"	LH in, RH out	749.99 ea
6959023	23" x 17"	RH in, LH out	
6958026	26" x 17"	LH in, RH out	
6959026	26" x 17"	RH in, LH out	749.99 ea
		-	DOTHANE



1970-86 Radiator Isolators

Prothane radiator support bushings will help mount your radiator securely in the engine compartment. These high-quality polyurethane bushings not only outperform even new OE rubber bushings, but they also last much longer and are less prone to deteriorate.

4 piece set is available for vehicles with small or big block engines Small Block

		hannel Length			
PE71711G		black	18.99 s		
		red	18.99 s	e	
	Big	Block		ı	
		hannel Length		ī	
PE71712G	1971-86	black	18.99 s	c	
PE71712R	1971-86	red	18.99 s	č	



1970-76 Retainer Pad

Replacing the pad can help to secure the radiator.								
371189	1970-76	SB	3-3/4"	7.99 ea				
5264100	1973-76	BB	4-1/4"	12.99 ca				



1977-86 Radiator Retaining Pads 🛕

Reproduction radiator retainer pads for 1977-86 models. Provides support while eliminating rattle and preventing metal to metal contact between the radiator and radiator mount. Fits upper and lower mounts. 62.0mm cutout. Replaces GM #371922. Sold in pairs.



Universal Radiator Mounting Brackets

Universal aluminum radiator mounting set. Requires mounting pads (sold separately). Includes 2 upper brackets and 2 lower brackets

Z

lote: See pa	rt #Z21230 for rubber pads.		
21220	steelaluminum		
221200	aidiiiiidiii	34.77 5	_



Radiator Rubber Mounting Pads

GM radiator mount pads are great for positioning mounting studs to prevent rubbing and stress cracks.
Cut-to-length, rubber molds to the radiator for an exact fit. Sold in pairs. Some applications may require more than one pair Z16516 Z21230 6-1/2" x 1" 6" x 1-3/4"

K0085











02 J000 ď

Radiator Components



1958-64 OE Style RC-6 Radiator Cap

These hard to find, authentic radiator caps are marked with the OEM stamping for exact original reproduction. Manufactured for reliable 13 lb service.

850800 1958-64 13 lbs......







1965-67 OE Style Radiator Cap Hollow Rivet

Authentic reproduction radiator cap for the enthusiast who wants total originality in a reproduction cap. Features the correct cap rating along with all the correct markings as original. Long discontinued, the current GM replacement and other reproduction caps do not accurately represent the original cap. One of the features that sets OER's reproduction cap apart is the correct divot in the brass rivet in the center of the cap, just like the original. OER's reproduction is an exact replica of the original featuring correct markings as well as an accurate cosmetic appearance of the rivet in the center of the cap. 3886273 1965-67

36,99 ea



1965-73 OE Style Radiator Cap Flat Rivet Authentic reproduction radiator cap for the enthusiast who demands total originality. Features the correct cap rating along with all factory markings, as original. Long

ı			urrent service replacement	
١	accuratel	y represen	t the original cap. This rep	production
ı	is an autl	nentic repr	resentation of the origin	al.
	861050			39.99 ca
h	861050	1972	all except taxi	39.99 ca
y	961050	1072	-111	20.00



1965-73 Radiator Can

ACDelco service replacement RC 15 (AC) radiator cap. Fits small block and big block. 1965-73 Delco..... 14.99 ca







1958-64 16 lbs..

1965-76

1977-93



7.99 ea

1958-93 Radiator Cap

Replacement radiator caps for 1958-93 full size models. Service replacement caps will be cosmetically different than the original but will fit and function properly. Available without the pressure release lever or with

the pressure	release le	ver.	
Without Le			
ST10228		7 lbs	
ST10229		13 lbs	
ST10230	1958-64	16 lbs	
ST10230	1965-76	16 lbs w/o recovery	
ST10231	1977-93	16 lbs w/recovery	6.99 ea
With Lever			
ST10329	1958-64	13 lbs	7.99 ca



16 lbs w/o recovery 7.99 ea

1977-96 Radiator Can

This Delc 1977-96 m	o service	replacement radiato	r cap for
G7136	1977-96	15 lbs	13.99 ea

Billet Aluminum Radiator Can

Billet aluminum radiator cap for Chevrolet passenger car models to provide a unique custom look. Rated at a 16 lb pressure rating. 16 lb rating.





Thermocan Radiator Can

Thermocap combines a high-quality pressurized radiator cap with a thermometer element, allowing you to know when it's safe to open your radiator without any guess work. Easy-to-read temperature gauge in Celsius and Fahrenheit.

Note: Specify red, blue, or silver when ordering. 13 lbs MR2470 44 99 ca MR2471 16 lbs 56.99 ea



Tops are cast in A35

polished to show qua Stant 16 psi rated rad

assembly for allow p

A 5700246

A5700247

A 5700248

USA

MP24715



Vintage style radiator caps to finish off your radiator.



MR2470B

Custom Radiator Can



in A356 aircraft grade alun	
ow quality shine. The intern	al cap is a
ed radiator cap. Supplied as	a two part
llow proper alignment. Mad	le in USA.
finned style	
aero style	
sprocket style	64.99 ca







TF600177



Radiator Can

Be Cool billet radiator caps rated at 13 lbs are recommended for all Be Cool radiators. The billet caps feature the Be Cool logo and are available in a round or octagon style and polished or natural finish. Also available is a machined aluminum Sure-Grip radiator cap with a Be Cool embossed emblem.

Note. Stock Coo.	ung systems are raiea ai 7 ios.		
Round Billet			
TF600175	polished finish	59.99	ea
TF600178	natural finish	49.99	ea
Octagonal Bil			
TF600176		59.99	ea
TF600179	natural finish	49.99	ca
Machined Sur	re-Grip Caps		
TF600177	polished finish		
TF600180	natural finish	59 99	ca

Radiator Components



1994-96 Overflow Bottle

Correct replacement radiator overflow bottle with probe sensor designed for 1994-96 models. G5607 1994-96 145 99 69



Recovery Tank

It is very important to choose the right recovery tank to complement your cooling system. This proper size billet coolant recovery tank is recommended and also environmentally safer than an overflow tank.

7" x 3" with	Inlet and Mount Bracket	
BC71003	polished finish	159.99 ca
BC70003	natural finish	149.99 ca

🕮 AUTHORIZED

60761



Radiator Overflow Tank

These beautiful polished stainless steel radiator overflow tanks will give your engine compartment a clean, custom look. They are available in various sizes and feature a twist-on cap and mounting hardware.

60781	3" x 16"	44.99	ea
60761	3" x 10"		
60751	2" x 19"		
60741	2" x 17"		
60731	2" x 15"		
60721	2" x 13"		



Finish off your cooling system with this vintage style

overflow tank. Made from cast aluminum and polished to a show quality finish. Tank holds 24 ounces and measures 13-3/4" tall with a 2-3/4" diameter. Features 1/4"-20 threaded mounting rib and tapped for a 1/4" NPT inlet fitting. Note: Reauires two 1/4"-20 bolts, are not included.



Finned Aluminum Overflow Tank

This 13"						
upgrade t	o your ov	erflow sy	stem. Ta	ank inc	ludes a c	ap.
A960024	8 silve	эг			. 80.99	set
A960024	9 blac				80.99	set



Radiator Overflow Canister

When your radiator fluid gets too hot, it will blow through your overflow spout and all over your engine bay unless you have an overflow canister for this exact situation. PROFORM's new overflow canisters are anodized billet aluminum with brass fittings to give your engine bay a nice clean look. Canister



Finned Aluminum Overflow Tank

Upgrade your plastic overflow tank with Mishimoto's Upgrade your plastic overflow tank with Mishimoto's universal 1 quart coolant overflow tank. Tank is constructed from durable 3mm thick aluminum, featuring stumning precision TIG welds. In addition, this overflow tank includes a sight tube, which provides an accurate look at your fluid level. This sight tube removable and can be installed on either end of the tank, which is helpful when installing in a cramped engine compartment.

MM13079	black	
MM13080 MM13081	polished	
MM13081 MM13082	redblue	
WIWI13082	bluc	02.99 6



Aluminum Coolant Reservoir Tank

Whether you want to finish off the look of a tucked engine bay, or you just want to replace the dull, stock plastic tank, the aluminum coolant reservoir tank is the perfect solution. Offered as a comprehensive set, complete with a mounting bracket, hardware, and rainforced bose

MM13083 MM13084	black	92.99	
MM13085	red		
			_



G5608 1991-93





15630112

1977-90 Radiator Overflow Jar Can

OER® radiator overflow jar caps for 1972-90 full size models. Manufactured from injection molded ABS plastic to factory specifications and features the correct words "ENGINE COOLANT ONLY" on the cap. Cap without Strap Retainer 371978 1977-90 Vented Cap with Seal 15630112 1977-90 8 99 69





1994-96 Overflow Jar Can

		ottle from leaking wit v bottle cap.	h this new
5609	1994-95	15 lbs	9.99 ea
10239	1994-96	15 lbs	7.99 ca
5610	1996	18 lbs	14.99 ca

1968-81 Radiator Overflow Hose Retainer

Reproduction radiator overflow hose retainer clip for 1968-81 Chevrolet full size models. Manufactured to factory specifications in spring steel replicating the original appearance and design. Mounts on the passenger side tank and holds the overflow hose in place. 14300 1968-81 stamped "AD" 10.99 ea



1962-69 Radiator Overflow Hose

This is a correct replacement hose which is used for the radiator overflow. It is produced with 3/8" OE style thin walled hose as original. Features correct 3 rib design. Measures 3' in length. Cut-to-fit. 1962-69 3/8" i.d. x 36"...... 4.99 ea

AUTHORIZED Now! 1972-92 Radiator Overflow Hose

Service replacement for 1972-92 Chevrolet full size models. Can also be used for other applications where a thin walled 3/8" i.d. coolant hose is required. This has a maximum pressure of 50 psi and a temperature range of -40 degrees F to 257 degrees F.

Includes 2 spring clamps. RH65101 1972-92 3/8" i.d. x 30"

14 99 ca

2

Q:

BYBTEM 02 - 0 ō ۲.

Fan Shrouds



1961-66 Aluminum Radiator Filler Panels

Dress-up your engine bay with these custom aluminum upper radiator filler panels! These durable show panels direct the air that normally escapes over the core support straight into the radiator to improve cooling. Available in your choice of black

anodized, natural, or polished finishes with or without an etched logo.

Note: *One piece panels shipped	oversize.
1961-64 Filler Panels wi	th Logo
Black Anodized	
	47.99 pr
UC4002BC 1962 1	47.99 pr
	47.99 pr
	47.99 pr
UC4004BA 1964 1	51.99 pr
	47.99 pr
UC4004BD 1964 1	47.99 pr
Polished Aluminum	
UC4001PC 1961 1	67.99 pr
UC4001PD 1961 1	71.99 pr
UC4002PD 1962 1	74.99 pr
UC4002PC 1962 1	67.99 pr
	67.99 pr
UC4004PA 1964 1	67.99 pr
UC4004PC 1964 1	67.99 pr

1961-64 F	iller Panels	w/o Logo
Black Anod		
UC4011B	1961	115.99 pt
UC4012B	1962	115.99 pr
UC4013B	1963	115.99 pi
UC4014B	1964	115.99 pi
Natural Alu	minum	
UC4014N	1964	115.99 pr
Polished Ala		
UC4012P	1962	135.99 pr
UC4013P	1963	132.99 pr
LIC4014P	1964	132 99 pr

Row Tie Chevrolet











1965-66 Fil	ler Panels ı	with Logo
Black Anodize		
UC4005BA*	1965	183.99 ea
UC4005BC*	1965	179.99 ea
UC4006BD*	1966	179.99 ea
Polished Alun	inum	
UC4005PA*	1965	202.99 ea
IIC4005PC*	1965	202.99 ca

	चान्ना 까
iller Panels	w/o Logo
zed	
1965	
1966	179.99 ea
minum	
1965	154.99 ea
minum	
1965	189.99 ea
	zed 1965 1966 minum 1965

Universal Fan Shroud

Each shroud will fit all small block and big block radiators. All mounting hardware is included for installation. Simply remove your original fan shroud and replace it with this shroud. Will replace all plastic and OEM shrouds and are available in both chrome or EDP black finishes. 3" Wide 20" Diameter Shrouds

chrome finish 45.99 ea EDP black finish 43.99 ea T9451 5-1/2" Wide 20" Diameter Shroud T9454 chrome finish 48.99 ea Hardware Set T9455 20 piece.





Northern Susa **Fan Shroud Set**

Northern do-it-yourself fan shroud sets are an excellent way to get a custom fitted fan shroud for your radiator and engine driven fan! Designed to fit exactly on Northern radiators (where specified), as well as most stock or aftermarket radiators.

Manufactured from .063" lightweight aircraft aluminum. Made in USA. Note: *2-1/2" depth. **2-3/8" depth. †2-5/8" depth. ††2-7/8" depth.

Part#	Height	Width	Application		
Z40020*	19-5/16*	16-3/4"	universal	84.99	set
Z40021*	19-5/16*	20-1/2"	universal	84.99	set
Z40022*	19-5/16*	22"	universal	84.99	set
Z40025*	17-7/8"	15-1/8"	universal	84.99	set
Z40027*	16"	22-1/4"	universal	84.99	set
Z40028*	16"	26-1/4"	universal	84.99	set
Z40029**	18-5/8"	15"	universal	84.99	set
Z40030#	18-1/2"	21-1/2"	universal	84.99	set
Z40031†	18-3/8"	22"	universal	84.99	set
Z40032*	16"	21-1/8"	universal	84.99	set
Z40033*	25-1/8"	15"	universal	84.99	set
Z40023*	19-5/16"	25-3/4"	CR5027, CR5026	84.99	set
Z40024*	19-5/16"	18-7/8"	CR5203	84.99	set
Z40026*	18-1/8"	28-1/8"		117.99	
740034*	18"	20-1/2"	CR5028	84 99	set



1959-66 Steel Fan Shroud

Reproduction fan shroud for 1959-66 models with a small or big block engine. Available in OE style steel replacement. For original style radiators only.

Note: Shipp	ed oversize.		4081
748767	1959-63	small block	119.99 e
3862123	1964	small block	129.99 e
3867785	1965-66	small block	
C1109	1965-66	big block	166,99 e



1966-76 ARS Plastic Small Block Fan Shroud

OER® reproduction injection-molded ABS radiator fan shroud for small block 1966-76 Impala and full size models with air conditioning. Note: Shipped oversize. 3903956 139.99 ea

with AC with AC - 2 piece...

748631

1966-68

1971-76

169 99 set

T9453

Radiator Components



1969-70 Big Block Fan Shroud Fastener

Correct clip used to attach the fan shroud to the radiator support on 1969-70 Impala models with diameter 9/32", stem length 3/4". Sold individually. A1016 1969-70 nylon 1.29 ca



1968-70 Lower Fan Shroud Clin 🔥

OER® OE style lower RH side fan shroud mounting clip for 1967-70 GM models with factory Harrison radiators. Attaches to the lower RH side of the radiator. 3899881 1968-70 small block 19.99 ea



1968-79 Lower Fan Shroud Mounting Clip

Reproduction fan shroud mounting clips needed to install a fan shroud on various models. Manufactured in quality stamped steel and treated with EDP coating for rust and corrosion prevention. When installing a fan shroud it will be necessary to use mounting clips on the lower portion of the shroud. This clip is installed on the bottom ends of the shroud. Provisions are molded into the shroud allowing attachment of the shroud to the radiator. Sold individually. Use as required. K10100 1968-79 1 29 ca



1969-70 Fan Shroud Mounting Clip 🔥

Reproduction fan shroud mounting clips needed to install a fan shroud on various models. Manufactured in quality stamped steel and treated with black phosphate coating for rust and corrosion prevention. When installing a fan shroud it will be necessary to use mounting clips on the lower portion of the shroud. This clip is installed on the bottom ends of the shroud. Provisions are molded into the shroud allowing attachment of the shroud to the radiator. Sold individually. 3899880 1969-70 V8 engine. 1.99 ca

IB8217

J-B Weld Radiator and Gas Tank Renair

gas tanks and metal repair. This steel reinforced epoxy sets in 5 minutes and cures in an hour for a instant seal. Cure color is dark gray. Made in IISA





MM13066

"Liquid Chill" Engine Coolant and Additive

Mishimoto's Liquid Chill is a universal, synthetic coolant that will provide premium cooling and protection for your vehicle. Liquid Chill protects from boil over to 265 degrees F and from freezing down to -26 degrees F, inhibits corrosion, and reduces operating temps. Made with propylene glycol base and unique poly organic additives to allow for extended life of 2+ years or 250,000 miles before needing service in gasoline applications. One gallon jugs are available in full strength formula or 50/50 blend. For up to 30 degrees F cooler over just coolant alone, the universal Liquid Chill additive is available in 4 oz. bottles.

MM13065 MM13066 MM13067	full strength coolant 50/50 mix coolant additive	75.99 48.99 18.99	c

Purple Ice is a high-performance,

synthetic, radiator coolant additive. It reduces engine heat by reducing the surface tension of the radiator fluids for improved heat transfer. Purple Ice fosters optimum coolant flow by helping to prevent formation of scale deposits in the radiator. Purple Ice is recommended for any water/glycol pressurized cooling system, including those using the traditional green silicate based glycols or the newer OAT or HOAT based glycols.







for heater hose.

3/4" bra

AM2280 5/8" bra

AM2281

AM2282 1-1/4"

AM2283 1-1/2"

RE002

in-line coolant filter. Featuring heavy-duty solid brass construction, this filter is installed in line to prevent dirt and debris from entering and causing damage.





Gano Coolant Filter Available in high temperature clear plastic or heavy-

and in		ass style. Aircraft style nose clamps included. A must for any liquid
GF2	clear	fits 1-5/8" i.d. hose 59.99 ea
GF3	brass	fits 1-1/4" i.d. hose 64.99 ea
CEA	brace	6tr 1 5/9" i.d. bora 64 00 an

I-B Weld AutoWeld for radiators









1994-96 Coolant Crossover Pipe

Reproduction coolant cross over pipe for 1994-96 B-Body models. Manufactured to factory specifications, featuring original style bends, with 2 bolts and 4 gaskets included.

152905 152904	99.99 c	

1994-96 Coolant Crossover Pine Bolt

Reproduction coolant cross over pipe bolt for 1994-96 Impala models. Manufactured to factory specifications with 2 gaskets included. 152903 1994-96 8 99 69







gauge senders or probes directly into your heater or radiator hose. Ideal for vehicles with limited access to water passage ports on the engine. They are manufactured from solid brass or aluminum with male hose barb ends for an easy and secure installation.

iss .	ninum	50.99 set 52.99 set 69.99 set 72.99 set
E.	P L	





а















12 oz bottle

MILENS SYSTEM HEATER S

Radiator Hoses



1958-96 Molded Radiator Hose

Don't entrust the life of your engine to old hoses suffering from dry-rot and deterioration! Replace your old hoses with these quality molded hose. Each hose features the correct bends for a tailored fit.

MH069 1962-70 cut-to-fit 22.9 MH053 1971-73 cut-to-fit 21.9 MH174 1980 all 9.9 MH173 1980-85 Buick engine 23.9 MH184 1981-90 all 9.9 Lower MH60149 1959 late model 24.9 MH093 1960 cut-to-fit 27.9	9 ca
Mft090 1960 all 15.9 MH009 1962-70 cut-to-fit 22.9 MH005 1971-73 cut-to-fit 21.9 MH174 1980-8 all 9.9 MH173 1980-8 Buick engine 23.9 MH178 1981-90 all 9.9 MH184 1981-90 all 2014 2014 2014 2014 2014 2014 2014 2014	9 ea 9 ea
MH069 1962-70 cut-to-fit 22.9 MH053 1971-73 cut-to-fit 21.9 MH174 1980 all 9.9 MH173 1980-85 Buick engine 23.9 MH184 1981-90 all 9.9 Lower MH60149 1959 late model 24.9 MH003 1960 cut-to-fit 27.9	9 ea 9 ea
MH053 1971-73 cut-to-fit 21,9 MH174 1980 all 99 MH173 1980-85 Buick engine 23,9 MH184 1981-90 all 99 MH0193 1950 late model 24,9 MH003 1950 cut-to-fit 22,9	
MH173 1980-85 Buick engine 23.9 MH184 1981-90 all 9.9 Lower MH60149 1959 late model 24.9 MH603 1960 cut-to-fit 22.9 Cut-to-fit 22.9 22.9	
MH184 1981-90 all 9.9 Lower MH60149 1959 late model 24.9 MH003 1960 cut-to-fit 22.9	9 ca
Lower MH60149 1959 late model 24.9 MH093 1960 cut-to-fit 22.9	9 ca
MH60149 1959 late model 24.9 MH093 1960 cut-to-fit 22.9	y ca
MH093 1960 cut-to-fit 22.9	0
	9 ca
MH60149 1962 with AC 24.9	9 ca
MH60149 1962 with AC. 24.9 MH60608 1965-70 all 29.9	9 ca
MH112 1971-73 all 13.9	9 ca
MH149 1977-79 all 9.9	9 ca
MH161 1980-85 Buick engine 11.9	9 ea
MH273 1980-90 all 9.9	9 ca
8 Cylinder	
Unner	
MH60291 1958 283 26.9	9 ca
MH60291 1958 283 26.9 MH090 1958-64 all 15.9 MH090 1965 396 cut-to-fit 15.9	y ca
MH090 1965 396 cut-to-fit 15.9 MH133 1965 409	o ca
MH133 1965 409	9 cd
MH063 1966-68 396, 427 w/AC 15.9	9 ca
MH063 1966-68 396, 427 w/AC 15.9 3827366 1966-69 BB w/o AC 13.9	9 ca
MH095 1968 SB exc. 307 w/AP 24.9	9 ca
MH301 1969 BB 9.9	9 ca
MH095 1970 350, 400 24.9	9 ca
MH301 1970 454 9.9	y ca
MH060 1971-76 cut-to-fit	o ea
MH177 1980-85 350 diesel	9 cd
MH176 1980-90 4.4L, 5.0L, 5.7L 26.9	9 ca
MH177 1986-90 5.0L Olds engine 19.9	9 ca
MH101 1986-90 350, 400 18.9	9 ca
	9 ca
MH62223 1994-96 5.7L 24.9	9 ca
Lower	
MH067 1958-64 348, 409 15.9	
MH043 1958-61 all 24.9 MH093 1958-63 283 cut-to-fit 22.9	y ca
MH093 1958-63 283 cut-to-fit 22.9 MH093 1962-63 327 cut-to-fit 22.9	o ea
MH043 1962-63 409 24.9	9 cd
MH093 1964 cut-to-fit 22.9	9 ca
MH60228 1965 SB without AC 22.9	9 ca
MH60292 1965 SB with AC 29.9	9 ca
MH60228 1966-67 w/4" rad. spacer 22.9	9 ca
MH043 1958-61 all \$23 ut 4-6 ft. 29 of the MH093 1958-62 83 ut 4-6 ft. 22 of the MH093 1958-63 83 ut 4-6 ft. 22 of the MH093 1962-63 409 ut 4-6 ft. 24 of the MH093 1962-63 409 ut 4-6 ft. 22 of the MH093 1965-63 83 with ACC 22 of the MH0922 1966-67 83 with ACC 22 of the MH0922 1966-67 will all spacer. 29 of the MH0922 1968-67 will all spacers. 29 of the MH0922 1968-67 will all sp	9 ca
MH60292 1968 SB	9 ca
MH60228 1968 SB 307 with AP 22.9 3942517 1968-70 all	o ea
MH091 1969 SB	9 cd
MH091 1969 SB 21.9 MH326 1969 BB 21.9 MH091 1970 350,400 21.9 MH326 1970 454 21.9	9 ca
MH091 1970 350, 400 21.9	9 ca
MH326 1970 454	9 ca
	9 ca
480200 1971-73 350, 400 with AC 16.9 MH60901 1971-76 402, 454 24.9	9 ca
MH00901 1971-76 402, 454 24.9	y ca
MH061 1977-81 267, 305, 350 11.9 MH190 1980-83 350 diesel 9.9 MH260 1982-90 4 41, 5 01, 5 71, 9.9	9 ca
MH190 1980-83 350 diesel 9.9 MH260 1982-90 4.4L, 5.0L, 5.7L. 9.9	y ca
MH260 1982-90 4.4L, 5.0L, 5.7L 9.9 MH1010 1984-85 350 diesel 10.9	
MH61110 1985-90 5.0L-307 24.9	9 cd
MH1010 1986-90 5.0L Olds engine 10.9	9 ca
MH057 1991-93 5.0L, 5.7L	9 ca
MH1003 1994-96 5.7L with std. cool 4.9	9 ca
MH62505 1994-96 5.7L with HD cool 32.9	9 ca



1958-75 Factory Marking Radiator Hose

Replace your radiator hoses with these superb reproductions. Each hose is manufactured to exact original specifications and feature the correct markings

as origina	1.			
Upper Ra	diator Ho	ise		
RHK402	1958	283	49.99	ca
RHK403	1958	348 with 3 x 2 barrel	49.99	
RHK416	1958	348 with 4 barrel	69.99	
3742375	1958	283, 348	27.99	
RHK420	1958-61	6 cylinder	31.99	
RHK417	1959-61	348 with 2 x 4 barrel	32.99	
RHK419	1959-61	348 with 3 x 2 barrel	32.99	
3754915	1959-61	348 4 bbl without AC	19.99	
3754915	1959-62	283, 327 w/o fuel inj	19.99	
RHK411	1960-61	348 with 4 barrel	34.99	
3780334	1960-64	396, 409, 427	40.99	
RHK411	1961-64	409 without AC	34.99	
RHK410	1962	6 cylinder	34.99	
RHK414	1963-64	6 cylinder	33.99	
3754915	1963-64	283, 327 with AC	19.99	
3860451	1965	283 327	21.99	
3863106	1965	396 with AC, HP	27.99	ca
3862778	1965	396/325 HP	29.99	ca
3886073	1966-68	283, 307, 327, 350	21.99	ca
3882883	1966-68	327, 350 with AC	27.99	ca
3768769	1966-68	396, 427 w/AC, HP	29.99	ca
3768769	1966-68	396, 427 standard	29.99	ca
3880814	1969	396, 427 w/AC, HP	29.99	
3880814	1969	396, 427 standard	29.99	
3975918	1970	454	31.99	
3956662	1970	exc. 454	19.99	
3989342	1971-72	402, 454	29.99	
3986380	1971-75	350, 400	31.99	ca
Lower Ra	diator Ho	se		
RHK400	1958	6 cylinder	42.99	ca
RHK401	1958	283	47.99	ca
3742374	1958	348	19.99	
RHK418	1958	348 with 3x2 bbl lwr	34.99	
3753752	1958-64	348, 409	23.99	
3826901	1959-61	283	21.99	
RHK404	1959-62	6 cylinder	42.99	
RHK409	1959-64	348, 409	34.99	
3826901	1962-64	283, 327 w/o AC	21.99	
RHK412	1963-64	327 with HP, AC	44.99	
RHK413	1963-64	6 cylinder	39.99	
3870316	1964-67	SB with AC	27.99	
3860448	1965	283, 327 without AC	21.99	
3860450	1965	396 with AC, HP	29.99	
3860450	1965	396/325 HP	29.99	
3860452	1965-68	327, 350 with AC	30.99	
3860448	1966-68	283,327,350 w/o AC	21.99	
3881814	1966-68	396, 427 w/AC, HP	26.99	
3942451	1966-68	396, 427 standard	29.99	
3942516	1969	327, 350	31.99	
3881814 3942451	1969 1969	396, 427 w/AC, HP 396, 427 standard	26.99 29.99	ca
3845442	1969	454	39.99	
3992083	1970	402, 454	34 99	
3959488	1971-72	SB	28.99	
331748	1971-75	350, 400	31.99	

Radiator Hose Adapter Set Set includes 3 adapters and

2 hose clamps. Includes: one 1-1/4" reducer, one 1-1/2" reducer, one 1-3/4" reducer, and two stainless hose clamps. adapter set





Silicone Engine Coolant Plumbing Set 🗥

Build your own custom silicon radiator hose system or add onto the basic set (Z71051) with these components! Coolant tubes are available in aluminized steel and stainless. Mandrel bent tubes feature beaded ends for a positive seal with the available high-quality reinforced

	one hoses. Hoses 1-3/4" diameters.		vailable in
	Radiator I	lose Set	
Z71051	1-1/2" plumbing	set	89.99 set
	Individual Co	omponents	
Aluminiz	ed Steel Coolant	Tubes	
Z71000	1-1/4" x 4" x 6"	90° bend	39.99 ea
Z71001	1-1/2" x 4" x 6"	90° bend	39.99 ea
Z71002	1-3/4" x 4" x 6"	90° bend	39.99 ea
Z71003	1-1/4" x 4" x 6"	75° bend	39.99 ca
Z71004	1-1/2" x 4" x 6"	75° bend	39.99 ea
Z71005	1-3/4" x 4" x 6"	75° bend	39.99 ea
Z71006	1-1/4" x 4" x 6"	45° bend	
Z71007	1-1/2" x 4" x 6"	45° bend	39.99 ea
Z71008	1-3/4" x 4" x 6"	45° bend	39.99 ea
Stainless	Steel Coolant Tui	bes	
Z71001	1-1/2" x 4" x 4"	90° bend	39.99 ea
Z71002	1-3/4" x 4" x 4"	90° bend	39.99 ea
Z71004	1-1/2" x 4" x 4"	75° bend	39.99 ca
Z71005	1-3/4" x 4" x 6"	75° bend	39.99 ea
Reinforce	ed Black Silicone	Hoses	
Z71031			
Z71032	1-1/2" x 5" x 5"	90° bend	29.99 ea
771022	1 2/4" v 5" v 5"	00° band	20.00 an

1-3/4" X 4" X 0"	/5" bend	39.99 ea
ed Black Silicone	Hoses	
1-1/4" x 5" x 5"	90° bend	29.99 ea
1-1/2" x 5" x 5"	90° bend	29.99 ea
1-3/4" x 5" x 5"	90° bend	29.99 ea
1-1/4" x 4" x 4"	45° bend	29.99 ea
1-1/2" x 4" x 4"	45° bend	29.99 ea
1-3/4" x 4" x 4"	45° bend	29.99 ea
1-1/4" x 6"		
1-1/2" x 6"	straight hose	19.99 ea
1-3/4" x 6"	straight hose	24.99 ea
Down Hose Conne	ector	
	d Black Silicone 1-1/4" x 5" x 5" 1-1/2" x 5" x 5" 1-3/4" x 5" x 5" 1-3/4" x 5" x 5" 1-1/4" x 4" x 4" 1-1/2" x 4" x 4" 1-1/4" x 6" 1-1/4" x 6" 1-3/4" x 6"	1-1/4" x 4" x 4" x 4" 45° bend 1-1/2" x 4" x 4" 45° bend 1-3/4" x 4" x 4" 45° bend 1-3/4" x 6" straight hose 1-1/2" x 6" straight hose

MISHIMOTO



1977-90 Silicone Radiator Hose

Replacement silicone radiator hoses for 1977-90 full size models. Unlike the degradation prone rubber hoses your truck currently has, every Mishimoto silicone hose is constructed from five layers of silicone with heat resistant embedded fibers to provide unmatched durability, heat tolerance, and pressure tolerance.

Upper He 153543	1980-90	305, 350, 400	63.99 ea
Lower He			

Radiator/Heater Hoses

Goodyear Flexible Radiator Hose

If you're doing an engine swap in your full size Chevrolet, these flexible radiator hoses manufactured by Goodyear may be just what you need to complete the cooling system installation. A variety of sizes are available. Hose features a unique design that allows it to conform to a variety of bends and curves without kinking or collapsing.

HF1107	1-1/4" x 7-3/8"	5.99	ea
HF1111	1-1/4" x 11"	11.99	ca
HF1119	1-1/4" x 19-9/16" x 1-1/2"	19.99	ca
HF1123	1-1/4" x 23"	13.99	ea
HF1208	1-1/2" x 7-9/16"	5.99	
HF1211	1-1/2" x 10-11/16"		
HF1212	1-1/2" x 12-3/16"	9.99	ea
HF1317	1-1/2" x 16-5/16" x 1-3/4"		
HF1217	1-1/2" x 17-1/16"		
HF1318	1-1/2" x 19-1/2" x 1-3/4"		
HF1220	1-1/2" x 19-13/16"		
HF12205	1-1/2" x 20-1/2"		
HF1222	1-1/2" x 22"		
HF12228	1-1/2" x 22-7/8" 90 degree end 1-1/2" x 23" x 1-3/4"	11.99	ea
HF1223	1-1/2" x 23" x 1-3/4"	23.99	ea
HF1225	1-1/2" x 25"	21.99	
HF1214	1-1/2" x 30"	18.99	ea
HF1316	1-3/4" x 16-5/16"	27.99	ea
HF1319	1-3/4" x 18-13/16"	29.99	ea
HF1323	1-3/4" x 23-1/2"	9.99	ea



Flexible Stainless Steel Hose Set This is an ideal replacement for your worn or rotted

heater hoses. Non-corrosive construction conforms to tight bends and holds shape indefinitely. Rated for high temperatures and high pressure Can be easily cut to custom lengths. This high-quality set will enhance any engine compartment. Note: 48" radiator hose set has double quantity of end

caps, sleeves, reducers, and clamps. Save money and make both upper and lower radiator hoses with one 48° set. Heater Hose Sets

polished ends	71.99	set
chrome ends	75.99	set
12"	36.99	
24"	56.99	set
36"	67.99	set
48"	98.99	set
Hose Sets - Chrome Ends		
12"	40.99	set
24"	59.99	set
36"	63.99	set
48"	95.99	set
	24" 36" 48" r Hose Sets – Chrome Ends 12" 24" 36"	chrome ends



Radiator Hose Reducer Rushing

These rubber hose reducers are designed for custom applications to allow the use of a larger i.d. radiator e with smaller inlets and outlets on radiators, water

	nd thermostat housings. Simply in nose before installation.	sert them
K1231		14.99 ca
K1232		10.99 ca
K1233	1-3/4" i.d. to 1-1/2" i.d.	14 99 ca

1958-72 Heater Hose Set No. of Accurately detailed reproduction heater hose and clamps for 1958-72 Impala and full size Chevrolet models.

Includes of hose clarr in the US	ps. Repro	duced OHK401		Z
OHK400 OHK401		allall	39.99 39.99	
OHK403	1965-68	Corbin style clamps	39.99	set
OHK404	1969-72	Whittek style clamps	42.99	set



1958-73 Heater Hose Set

Reproduction of the correct 3/4" and 5/8" hoses which will completely replace the essential hoses required for your heater assembly to work properly. May be used with small or big block engines.

Note: 3/4" hose includes GM markings. *5/8" hose also includes GM markings. **Without GM markings.

-		1		
K0057**	1967-73	OEM type ribbed	40.99	SC
CIA	1967-69		29.99	
CIASPECIAL*	1958-91		39.99	



1958-94 Heater Hose

Replacement heater hoses are available in both required diameters. These hoses can be used for nearly all applications from 1958-94.

YE5210	1958-94	5/8"	5 feet	4.99 ea
YE5215	1958-94	3/4"	5 feet	8.99 ea
		V 100 200		



1985-96 Molded Heater Hose

Replace your old hoses with these quality molded hoses manufactured by Goodyear®. Each hose features the correct bends for a factory fit and appearance

Note: *Cut-to-fit.		
MH4105 1985		12.99 ca
MH4206 1985		9.99 ca
MH4105 1986-8		12.99 ca
MH4206* 1986-8		9.99 ca
MH4105* 1986-8	7 4.3L vlv to crb w/AC	12.99 ca
MH4105 1988	4.3L valve to engine	12.99 ca
MH4206* 1988		9.99 ca
MH4106 1988		13.99 ca
MH4206 1988		9.99 ca
	0 4.3L 5/8"	
MH4206 1989-9		9.99 ca
MH4107* 1994-9		17.99 ca
MH4629 1994-9		
	6 5.7L tee to heater	
	6 5.7L valve to heater	
MH4364 1994-9	6 5.7L throttle body	8.99 ca





These corrosion resistant stainless steel fittings can be threaded into the water pump and intake manifold to

provide			
	I.D. Hose		
PF1007	one 1-3/4" & one 2-7/8" long	31.99 pr	
PF1006	two 1-3/4" long	26.99 pr	
	and 3/4" I.D. Hose		
PF1008	one ea 1-3/4" long	26.99 pr	
PF1009	one 1-3/4" & one 2-7/8" long	31.99 pr	



Stainless Steel Heater Hose Fittings Set

Reproduction fittings that screw into water pump and to the manifold. Each stainless steel set features 2 fittings. two 1/2" pipe plugs and stainless steel thread sealant. Available in several different sizes. Made in USA. PF1025 5/8" o.d. x 1-3/4" & 2-7/8" long .. 44.99 set 5/8" and 3/4" o.d. x 2-7/8" long... 44.99 set PF1027



USA	Heater Hose Fitting	<u> </u>
These fitti hose attacl	ngs are for use with heater hoses iments. Available in steel and stair	or bypass iless steel.
1/2" NPT PF1002	for 5/8" I.D. Hose 5/8" i.d. x 2-7/8"	18.99 ea
1/2" NPT PF1004	for 3/4" I.D. Hose 3/4" i.d. x 2-7/8"	18.99 ea



1969-81 Heater to Inlet Manifold Ninnle Correct replacement designed for 1969-81 models 1-3/4" long. 1/2"-14 thread. G9746 1969-81 V8 small block 14 99 ca













gm

3825416X

Hose Clamps



1969-81 Heater Hose Bracket

Reproduction 2-1/4" heater hose bracket for 1969-81 Chevrolet full size models. This hose bracket is designed to secure two heater hoses to the alternator bracket to prevent damage of the hoses and keep the engine compartment neat and tidy in appearance.



(

1

S

R085677

1958-84 Heater Hose Bracket Manufactured correctly as original, 3770259 holds the

heater hoses to the fender skirt. The K556 includes the top alternator bracket and inner fender well bracket used to hold the heater hoses together. 1059 94 2770250 1 piece

K556	1958-84				
	100	Desch			



Stainless Steel Heater Hose Bracket 🔨 Stainless steel version of the heater hose bracket that

mounts to the	he top alternator bracket and kee is together.	ps the two
14280	angled tab	24.99 ca
1010439	straight tab	27.99 ca



Stainless Heater Hose Bracket

This is a universal clamp which holds the two heater hoses to the inner fender well. This is a stainless steel clamp that replaces the black push-in style clamp for a

beautiful upgrade to your engine compartment. 13970 universal 29.99 ca



OE Style Radiator Hose Clamp

Correct style Corbin, WITTEK, and side screw style radiator hose clamps used on various GM vehicles. Wire ring Corbin style were most commonly used on 1958 GM vehicles, WITTEK style tower clamps were most commonly used on 1959-72 GM vehicles and late style side screw were most commonly used on 1973-92 GM vehicles.

0855	1959-72	2-1/16" - upper	4.99	ea
0856		2-1/4" - lower		
0854	1959-72	2-5/16" - lower	4.99	ea
1973-92	Late Style	Side Screw Hose Clami	25	
332024	1973-92	#24. 1"-2"	1.99	ea
332028	1973-92	#28, 1-5/16"-2-1/4"	2.49	ea
332032		#32, 1-9/16"-2-1/2"		
332040	1973-92	#40 1-3/4"-3"	2.99 (ea

HOSE CLAMPS

1050 73 WITTER St. I. T...... II --- CI-



OE Style Heater Hose Clamps

Correct style Corbin wire, WITTEK tower style and

18t band si 1958-92 G	de screw near iM vehicles.	ernose ciamps used o	n variot
Corbin Cl	amps		
	1958-68	9/16"	2.99 c
AU5356	1958-68	11/16"	1.99 c
AU5357	1958-68	3/4"	1.99 c
	universal	13/16"	
A5358	universal	15/16"	1.99 c
A16603	universal	1-7/8"	
116604	universal	2*	1.99 c
Tower Cla	mps		
0857	1969-82	5/8"	3.99 c
0858	1969-82	3/4"	3.99 e
Side Screv	v Clamps		
	1983-92	5/8*	199 c
	1983-92	3/4"	1.99 c
19591	universal	1-3/4"	3.99 e
			100



Radiator and Heater Hose Clamp Set

Sets include the clamps for both the radiator and heater. Correct Corbin style pinch clamps and WITTEK tower style hose clamps used on 1958-72 GM vehicles. Tower clamps feature: WITTEK MFG, CO, CHICAGO, U.S.A. stamped on each clamp. Kits will also work on 1973 and newer vehicles.

1958-68

R085678	1969-72	32.99 set
110000000000000000000000000000000000000	R	in in
		A9700116

Notchead Soft Line Clamps

This new line fastening system will keep your soft lines (heater hose, battery cables, AN lines, etc.) secure and look great while doing it! Once fastened down with the included hardware, your lines will snap in and out of these clamps for a clean and simple installation. Sets include 6 high strength copolymer acetal plastic clamps and installation hardware. Heat resistant to 180 degrees F.

1/2" Heater Hose	
A9700116 and #6 AC line	23.99 set
5/8" Heater Hose	
A9700117 and #8 AC line	. 25.99 set
3/4" Heater Hose	
A9700118 and #10 AC line	27.99 set



Radiator Hose Clamp

Authentic original looking, period correct, double wire hose clamp. For that last OEM detail in the engine compartment to give your engine a genuine appearance. 154128 2" to 1-3/4"... 7 99 00 156202 2-1/4" to 2" 7.99 ea 156212 2-1/2" to 2-1/4" 7 99 ca New



Universal Billet Hose Ends

Billet aluminum hose clamp ends from Billet Specialties. Clean alternative to plain hose clamps or loud anodized colors. They are available for both braided and rubber hose and in most nonular sizes

Heater H	ose		
B67425	5/8"	rubber	20.99 ea
	5/8"	braided	
B67625	3/4"	rubber	
B67725	3/4"	braided	20.99 ea
Radiator I			
B67825	1-1/2"	rubber	31.99 ea
B67925	1-3/4"	rubber	31.99 ea

Heat Shrink Hose Clamp

This new advanced heat sensitive thermoplastic clamps that seals better in all conditions and temperature extremes. Easy-to-install with an ordinary heat gun. Part# Min

A9600216 1/4

A9600217 3/8"

A9600218

49600219 5/8" A9600220 3/4" A9600221 7/8* A 9600222

A9600223 A9600224 A9600225 1-3/4

A9600226

I.D. I.D.

1-1/4



A9600216

max	O.D.	- 1
I.D.		
1/2"	11/16"	5.99 ca
11/16"	13/16"	5.99 ea
13/16"	15/16"	5.99 ea
15/16"	1-1/16"	5.99 ea
1-1/16"	1-3/16"	5.99 ca
1-3/16"	1-1/2"	5.99 ea
1-3/16"	1-1/2"	7.99 ea
1-1/2"	1-3/4"	7.99 ea
1-3/4"	2"	
2"	2-1/4"	8.99 ca
2-1/4"	2-1/2"	8.99 ca



Hose Clamp Pliers

This handy tool removes and installs spring tension hose clamps used on heater and radiator hoses. Adjustable tips screw in and out to fit clamps of all sizes. Ratcheting lock mechanism holds the clamp in an open position for easy removal and installation. Tips can be switched to accommodate different applications. Offset jaws allow access in hard to reach areas.

Y17100 hose clamp pliers.

BYBTEM

ō

ď



Cooling Fans



1958-71 Fan Blade

Reproduction fan 4 blade for various V8 or 6 cylinder GM engines. Outer diameter is 17-5/8" while the bolt pattern measures 1-3/4" and the center mounting hole diameter is 5/8". This is a quality replacement for your damaged or missing original. Not for use with a fan clutch. Includes hardware and replaces OE part #3735314, 3739265, 3839282.

B1017 1958-71 all 6 cylinder and V8 42.99 ea



1967-70 Non-Dated Coded Fan

Reproduction fan blade for 1967-70 Impala, Bel Air, and Biscayne models. This pan blade is manufactured in stamped steel to the original OE configuration. This 18" diameter blade features 5 or 7 blades and used with a clutch style fan on a short water pump.

51800	1967-68	5 blade	100.99 ca
51801	1969-70	7 blade	119.99 ca



1971-78 19-1/2" — 7 Blade Fan Blade

OER® Authorized reproduction fan blade which was installed as original equipment on 1971-78 full size models with 19-1/2" diameter. 7 blde fan.

1971-78.



High Performance Flex Fan USA

Derale's high-performance standard rotation flex fans include 6 blades (stainless steel or aluminum) and a polished and chrome-plated hub. A very good choice for applications with limited space between the radiator and water pump. Rated for engine speeds up to 8000 RPM. Fan spacer and mounting bolt set sold separately. Baliahad Casimlana Casal Bladen

19213	13"	59.99 ca
19215	15"	59.99 ca
19217	17	59.99 ca
19218	18	59.99 ea
Red Ano	dized Aluminum Blades	
19417	17	62.99 ca
19418	18-1/4"	62.99 ca
	odized Aluminum Blades	
19517	17	62.99 ca
19518	18-1/4"	62.99 ca



Stainless Steel Flex Fan

Flex-a-lite fan blades are designed to flex or flatten out as the RPM's climb, helping to reduce engine drag for better performance and improved fuel economy. Fan features a premium, high tech silver coating that won't degrade or lose its luster in the harsh environment of an engine compartment. Available in standard or reverse rotation along with 4 different diameters and 6 blades. Important: Must be used with a Flex-a-lite spacer or warranty will be voided. Fans features 5/8" pilot hole with

a 1-3/4" to 2-1/2" slotted bolt pattern. Standard Rotation - 6 Blades

	_				
FL2218	18*	diameter	96.99	ea	
		diameter			
		diameter			
		n – 6 Blades			
FL1309	19*	diameter	99.99	ca	
		diameter			
		diameter			
		diameter			

Rigid Race Fan (₽≣3△LE

h

Derale high-performance replacement fans feature durable construction with excellent balance and are rated for up to 8000 RPM. Manufactured with a

universal heavy-duty steel hub with a 5/8" pilot hole. Available with riveted steel or aluminum blades.

ster Not for use with a fan clutch

	ide Standard Rotation		4
17313	13"		
17315	15"		
17317	17*		
17318	18"		
17319	19"		
17320	20"	55.99	ca
Aluminu	ım Blade Standard Rotation		
17513	13"		
17515	15"		
17517	17*		
17518	18"	59.99	ca
Steel Bla	de Reverse Rotation		
17417	17*	55.99	ca
17418	18"	55.99	ca
17419	19"		
17420	20"	55.99	ca



Fe	ed up to 8000 atures a durable.	171
tive	black powder coat finish.	
7	17*	54.99
8	18"	54.99
9	19"	54.99
0	20"	54.99

produces maximum airflow

and is RPM

attrac



1968-79 18" — 7 Blade Fan Blade ▲ Economy and service replacement fan blades for

1968-79 models with a 18" diameter 7 blade fan. K193 396, 427 hi perf. 65.99 ea 6 cylinder with AC... 65.99 ea 1968 K193 1969 K193 1060 all 8 cylinder..... 65 99 ca 8 cylinder with AC... 1970 ... 65.99 ea 1970-79 6 cylinder with AC... 65.99 ea



1968-70 Fnuine Cooling Fan Blade 🔥

it. A must for the serious restorer!

This is the first truly correct reproduction date coded 1968-70 fan blade for Impala models. This 18" diameter, 7 blade, clutch style fan has the correct part number (3947772) and date code (E69) stamped on

51808	1968-69	M68	
51802	1969-70	A69	119.99 ca
51809	1969-70	B69	119.99 ea
51803	1969-70	C69	119.99 ca
51811	1969-70	D69	119.99 ea
51804	1969-70	E69	119.99 ea
51805	1969-70	G69	119.99 ca
51806	1969-70	J69	119.99 ea
51807	1969-70	M69	129.99 ca













ca

EYETEM BOLING ď

Cooling Fan Components



1969-81 Full Size Fan Soacer

Correct reproduction fan spacers for 1969-81 Chevrolet full size models without a fan clutch. Locator pilot measure 5/8" in diameter. Bolt spacing is 1-1/4" center to center. Order according to length needed for your

3927794	1969-81	1-1/2" spacer	21.99	ca
3927794B	1969-81	2" spacer	19.99	ca
3927793	1970-74	2-9/32" snacer		ca





Specifications: Male pilot diameter: 5/8"

Female pilot diameter: 5/8"

Flange bolt spacing: 1-3/4" - 2-1/4"

RESALE. USA Aluminum Fan Spacer

This universal fan spacer is constructed from quality aluminum and features a clear anodized finish. Fits most domestic 5/8" pilot water pumps. Includes mounting hardware. Made in USA.

Important	Fan should have a minimum clearan	ce of 3/4"
from the ra	diator, belts, hoses, or pulleys.	,
31500	1/2"	14.99 ca
31510	1"	
31515	1-1/2"	
31518	1-3/4"	
31520	2"	
31540	2-1/4"	17.99 ca
21550	2 1/2"	19 00 an



Fan Snacer

various ap	plication	ver replacement fan s s.		
FL14544	silver	1/2" spacer	25.99	ca
FL14548	silver	1" spacer	24.99	ca
FL14556	silver	2" spacer	29.99	ca



Rubber spacers are used with Champion Series electric fans for proper spacing from the radiator. MF112 FAN CLUTCHES



Fan Spacer Bolt Set

Popular Chevrolet logos are stamped directly onto the head of the bolts, and are available in decorative chrome-plated or polished stainless steel versions. Note: Must specify logo suffix: C - Flames, D - Bow Tie,

L = 33, O =	330, 11 - 43	4.	
56456C 56457C	chrome	short 1-3/4" long extended 2-3/4" long	
56456S	stainless	short 1-3/4" long	11.99 set

ACDelco





1994-96 Engine Cooling Fan Motor 🔔

Commonly burnt out, the cooling fan motor is one of many components needed to keep the engine cooling system working properly. Replace your burnt out motor with a quality Genuine GM. Fits 1994-96 full size models.

Models	Except Tax	i		
G5639	1994-96	LH	53.99	ea
G3566	1994-96	RH	88.99	ca
Taxi Mo	dels			
		LH (i.d. #22137220)		
G3697	1995	LH (i.d. #22136544)	99.99	ea



1962-69 Fan Clutch to Water Pumn Stud Correct stud which allows the fan clutch to attach to

the water pump. 333959 1962-69 4 required



1965-75 OEM Style Fan Clutch

Reproduction of the application specific, factory style fan clutch for 1965-75 Chevrolet models. Each fan clutch is designed to replicate the original in design, appearance, and fitment.

6" Clutch Diameter

Fan Clutch Specifications: 2-1/2* shaft (mounting plate to edge of clutch), 1-3/4" water pump bolt spacing, and 3" fan bolt spacing.

916141 1965-68 6" Clutch Diameter

Fan Clutch Specifications: 2-3/4" shaft (mounting plate to edge of clutch), 2-1/8" water pump bolt spacing, and 3-1/4" fan bolt spacing. 939899 1969-75 129 99 ca

7-1/4" Clutch Diameter Fan Clutch Specifications: 2-3/4" shaft (mounting plate to edge of clutch), 2-1/8" water pump bolt spacing,

and 3-1/4" fan bolt spacing.





1980-84 Fan Clutch

Reproduction factory style thermal fan clutch for 1980-84 Impala models. Fan clutch is designed to replicate the original in design, appearance, and fit. Includes mounting hardware. Features an Eaton style coil type thermostatic element. Measures 7" diameter, bolt pattern at water pump, 1-1/2" depth from fan to where it bolts to pump, 3-1/4" bolt pattern for fan. Replaces a wide variety of original OE part #s including 1236786, 1245632, and others.

1236786 OE style..... ... 129.99 ea



1256622 Fan Clutch Hardware

Reproduction style bolt and studs used to attach the fan clutch to the water pump. Unlike other counterfeit

reproduction, these replicate the original bolts and include the correct marking when required. Fan to Clutch Bolt Set 5/16" - 24 x 3/4" bolt...... 8.99 set

Clutch to Water Pump Stud Set 5/16" x 24", 5/16" x 18" stud 13.99 set 1256622





Brushless Electric Fan Powernacks 🔥 Derale brushless powerpacks provide the best

67023185

PHISA

Performance when it comes to cooling performance for your engine. Derale's NEW, high performing brushless fans with integrated fan controller, combined with their high performing shrouds is a combination that just can't be beat. These units feature a fully welded aluminum shroud measuring only 2-13/16" in depth and combined with the installed electric fan, the overall thickness is only 3-1/2". The dual 12", brushless electric fans are some of the most proven and reliable fans in our line-up and are specifically designed to thrive on thick, tight fin radiator cores. Offering a total of 4400 CFM. Don't forget they also have the built-in PWM fan controller with soft start technology. The controller utilizes Pulse Width Modulation to constantly adjust electric fan speeds from 0-100% to maintain temperature. This allows electric fans to operate at the percentage needed, instead of 100% all the time. This results in extra-longevity, increasing component life and eliminating amperage spikes Brushless Dual 12" Fans

67942185	185°F	2200/2200 CFM	1499.99 set
67942195	195°F	2200/2200 CFM	1499.99 set
67942215	215°F	2200/2200 CFM	1499.99 set
26" x 17-1	/8"		
67926185	185°F	2200/2200 CFM	1499 99 set
67926195	195°F	2200/2200 CFM	
67926215	215°F	2200/2200 CFM	1499 99 set
28-1/8" x 1		2200/2200 CI III	1477.77 300
67938185	185°F	2200/2200 CFM	
67938195		2200/2200 CFM	
67938215	215°F	2200/2200 CFM	1499.99 set
	rushle	ss Sinale 17" F	an
21" x 17-1	/8"		
67923185	185°F	2800 CFM	1149.99 set
67923195	195°F	2800 CFM	1149.99 set
67923215	215°F	2800 CFM	1149.99 set
22-1/4" x 1	17-5/8"		
67922185	185°F	2800 CFM	1140 00 set
67922195		2800 CFM	
67922215	215°F	2800 CFM	1149.99 set





USA Electric Dual Fan & Shroud Powernack

This Derale dual high output RAD fan powerpack assembly is part of the HO aluminum shrouded fan series that is designed with the application in mind. Based on some of the most common radiator core sizes sold today, this unit features an aluminum shroud and is only 4" in overall depth to offer an adjustable yet precision fit. The natural, non-finished aluminum shroud gives the user the freedom to polish, anodize, paint, or simply leave it raw to create a truly custom look for an affordable price. The dual 12" high output electric fans are some of the most proven and reliable fans in our line-up. Offering a total of 4000 CFM, this dual electric fan assembly generates the most real-world airflow in the smallest package on the market. Now add the digital PWM fan controller with built-in soft start technology. The controller utilizes Pulse Width Modulation to constantly adjust electric fan speeds from 0-100%, maintaining the optimal engine operating temperature.

- With Derale PWM Controller -Dual 12" Fans - Aluminum Shroud

High O	utput 300 Watt Motors - 4000	CFM
66825	25-5/8" x 15-1/8"	
66826	25-5/8" x 17-1/8"	679.99 ea
66836	26-3/8" x 16"	679.99 ea
66837	27" x 18"	679.99 ea
66838	28-1/4" x 17"	679.99 ea
66842	26" x 18"	679.99 ea
Du	al 11" Fans – Aluminum	Shroud
High O	utput 225 Watt Motors - 3750	CFM
66830	22-1/2" x 19"	639.99 ea
66831	24" x 15-1/2"	639.99 ea
66833	24" x 17"	639.99 ea
66835	23-3/4" x 19-3/4"	639.99 ea
	Without PWM Control	
Du		
	al 12" Fans – Aluminum	Shroud
		Shroud CFM
High O	al 12" Fans – Aluminum utput 300 Watt Motors – 4000	Shroud CFM 439.99 ea
High O	al 12" Fans – Aluminum utput 300 Watt Motors – 4000 25-5/8" x 15-1/8"	Shroud CFM 439.99 ca 439.99 ca
High O 16825 16826	al 12" Fans - Aluminum utput 300 Watt Motors - 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8"	Shroud CFM 439.99 ca 439.99 ca 439.99 ca
High Oi 16825 16826 16836	al 12" Fans – Aluminum utput 300 Watt Motors – 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16"	Shroud CFM 439.99 ca 439.99 ca 439.99 ca 439.99 ca
High O 16825 16826 16836 16837	al 12" Fans – Aluminum utput 300 Watt Motors – 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16" 27" x 18"	Shroud CFM 439.99 ca 439.99 ca 439.99 ca 439.99 ca 439.99 ca
High On 16825 16826 16836 16837 16838 16842	al 12" Fans – Aluminum utput 300 Watt Motors – 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16" 27" x 18" 28-1/4" x 17"	Shroud CFM 439.99 ca 439.99 ca 439.99 ca 439.99 ca 439.99 ca 439.99 ca
High Ot 16825 16826 16836 16837 16838 16842 Dit High Ot	al 12" Fans - Aluminum utput 300 Watt Motors - 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16" 27" x 18" 28-1/4" x 17" 26" x 18" al 11" Fans - Aluminum utput 225 Watt Motors - 3750	Shroud CFM
High O 16825 16826 16836 16837 16838 16842 Di High O 16830	al 12" Fans - Aluminum utput 300 Watt Motors - 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16" 27" x 18" 28-1/4" x 17" 20" x 18" al 11" Fans - Aluminum utput 225 Watt Motors - 3750 22-1/2" x 19"	Shroud CFM
High Ot 16825 16826 16836 16837 16838 16842 Dit High Ot	al 12" Fans - Aluminum utput 300 Watt Motors - 4000 25-5/8" x 15-1/8" 25-5/8" x 17-1/8" 26-3/8" x 16" 27" x 18" 28-1/4" x 17" 26" x 18" al 11" Fans - Aluminum utput 225 Watt Motors - 3750	Shroud CFM 439.99 ca 439.99 ca 439.99 ca 439.99 ca 439.99 ca 5hroud CFM 399.99 ca 399.99 ca







Electric Single Fan & Shroud Powerpack

Sell'

- Wi

66827

399 99 ca

This Derale high output single RAD fan powerpack is part of the HO aluminum shrouded fan series designed with popular applications in mind. This assembly measures only 3" thick overall to offer an adjustable yet precision fit. The raw aluminum shroud gives the user the freedom to polish, anodize, paint, or simply leave it natural to create a truly custom look for an affordable price. The 17" high output 2-speed fan is one of the best in our line-up offering 2400 CFM when on high to create the most airflow possible in a compact size.

Now add the digital PWM fan controller with builtin soft start technology. The controller utilizes Pulse Width Modulation to constantly adjust electric fan speeds from 0-100%, maintaining the optimal engine operating temperature

th	Derale	PWM	Controller	_

23 7/16" x 15-7/16" 499.99 ea

Sin	gle 17" Fan – A	lluminum Shroud
		ors - 2400/1800 CFM
		499.99 ca
66819	18-3/4" x 17-5/8"	" 499.99 ca
66821		" 499.99 ea
66822	22-1/4" x 17-5/8	" 509.99 ca
66823	21" x 16-3/4"	509.99 ea
66828	24" x 17"	509.99 ca
		lluminum Shroud
HO 2-S	peed 265 Watt Mot	ors - 2100/1500 CFM
66920	20" ~ 16 2/9"	400 00 an

Without PWM Controller					
Sin	gle 17" Fan – Aluminum S	hroud			
	need 265 Watt Motors - 2400/18				
16816	16-3/4" x 17-5/8"	259.99 ca			
16818	18" x 18"	259.99 ca			
16819	18-3/4" x 17-5/8"	259.99 ca			
16821	20-3/4" x 17-5/8"	259.99 ca			
16822	22-1/4" x 17-5/8"	269.99 ca			
16823	21" x 16-3/4"	269.99 ca			

16823 21" x 16-3/4" 2		
16828 24" x 17" 2	69.99	(
Single 14" Fan – Aluminum Sh	roud	١
HO 2-Speed 265 Watt Motors - 2100/1500		
16817 17" x 16-3/8"		
16820 20" x 16-3/8" 2	59.99	¢
16827 23 7/16" x 15-7/16" 2	59.99	¢

26" .. 10"











16835



23-3/4" x 19-3/4"

٩

c

424

Cooling Fans



Electric Dual Fan & Shroud Powernack

Get complete control of your engine temperature! Derale Performance has combined their high performing shrouded powerpack with the ultimate fan controller. Using high output electric fans incorporated into an engineered shroud, this powerpack can conquer even the most difficult cooling conditions. The dual 12 high output electric fans are some of the most proven and reliable fans in our line-up and are specifically designed to thrive on thick, tight fin radiator cores. Offering a total of 4000 CFM. Now add the digital PWM fan controller with built-in soft start technology. The controller utilizes Pulse Width Modulation to constantly adjust electric fan speeds from 0-100%, maintaining the optimal engine operating temperature. Features a laser cut, powder coated steel shroud measuring 26" wide

					rall depth
		Dual 12	" Fans	- Steel Shr	oud
	Vith De 6927			oller (#16797)	649.99 si
			ontroller		049.99 8
1	6927	26" x 1	8"		409.99 c
10	dan d				DERAL
ľ	00006	25	34		
				16212	Щ.



HO 2-Speed Electric Fan Set

Derale's most compact version of the high output single RAD fan series, this fan is a self-shrouded, symmetrical design with four molded mounting points. Motivated by a 2-speed ,265 watt Bosch motor driving 11 patented skewed blades, each includes a patented ratchet mounting system for a professional installation. Can be used as a pusher or puller fan by simply flipping brackets without changing direction of the unit.

11 Skewed Blades - Overall Depth: 2-5/8"						
16212	12"	1450/1000 CFM				
16214	14"	2100/1500 CFM	154.99	ca		









HN Fxtreme Flectric Puller Fan Set

Derale Performance high output extreme electric fan sets. These fans are Derale's most powerful single speed units and provide a low profile for limited space applications. Using a sealed IP68 certified (waterproof and dustproof) motor that lasts up to 3 times longer than normal electric fan motors, this puller fan is designed to provide maximum performance at high static pressure loads. Mounting kit

and installation instructions included.							
10 Straig	ht B	lades					
16108	8"	366 CFM	2" deep	99.99 ca			
5 Paddle	Blac	les					
16119	9"	755 CFM	3-3/4" deep	155.99 ea			
16920	11"	1380 CFM	4" deep	159.99 ca			
10 Curve	d Bl	ades					
		625 CFM	2" deep	99.99 ca			
		825 CFM	2-1/16" deep				
		1328 CFM	2-7/16" deep	116.99 ea			
		1864 CFM	3-7/16" deep	159.99 ca			
16116	16*	2024 CFM	3-7/16" deep	159.99 ca			
7 Curved							
16136	16*	1918 CFM	3-3/4" deep	169.99 ca			









12" Electric Engine Cooling Fan Kit 🛕

Thermostatically controlled, it only operates when forced airflow is required (such as when idling, during stop and go traffic, pulling a load, driving up a grade, etc.). Can be mounted either in front or in back of the radiator. Kitincludes: one 12" fan, thermostat fan control,

and an me	unung naruware (nouning eise to	buy).
water pump	ires 5-1/4" clearance between radiate shaft (or belt driven fan). For extren	e use, add
a second fa.	n (fan control will operate up to 2 ele	ctric fans).
EF6504	electric fan kit	
3640	12* fan only	
3647	fan control only	34.99 ca

Annual News

High-Performance Flectric Fan Your stock fan robs your engine of up to 15 or more horsepower! Replace it with a rugged, quieter than straight blade, universal fit S-blade fan equipped with an adjustable 160-240 F degree thermostat. Bolts to your radiator supports using sturdy brackets. With a heavy-duty motor,

67029

and 15" diameter, this unit pulls up to 2,800 cfm of air. Amp draw: 14 amps. Mounting hardware and wiring included.





High-Performance Electric Fan

These reversible fans help prevent overheating in stopand-go traffic, designed to fit the most popular cars and trucks, increases gas mileage, improves engine performance, frees the water pump pulley for more RPM, installs in minutes with simple hand tools, 10", 12", 14", and 16" fans are (mount in front or back of radiator). Ultra thin design to fit cramped locations. Reinforced glass filled polypropylene blade and plastic housing for minimized weight. Nylon tie mounting kit included. Nominal fan size is based upon approximate overall assembly diameter. Your choice between a straight or S-blade.

- 1		Strai	ght Bl	ade	
۱	10" x 2-1/				
۱	67010	3000 RPM	7 amp	1000 cfm	38.99 e
۱	12" x 2-1/				
۱	67012	3000 RPM	7 amp	1200 cfm	40.99 e
۱	14" x 4"				
۱	67014	2500 RPM	8 amp	1650 cfm	49.99 e
۱	16" x 4"				
۱	67016	2000 RPM	9 amp	2100 cfm	52.99 e
۱		S.	Blade	,	
۱	10" x 2-1/	2"			
۱	67011	3000 RPM	7 amp	1000 cfm	39.99 e
۱	12" x 2-1/	/2"			
۱	67013	3000 RPM	7 amp	1200 cfm	43.99 e
۱	14" x 4"				
-	67018	2500 RPM	8 amp	1650 cfm	56.99 e

16" x 4

D141641	3000 RPM	7 amp	1000 cfm	44.99 ea
12" x 2-1/	2" 3000 RPM	7 amp	1200 cfm	49 99 ea
14" x 4"				
D141644	2500 RPM	8 amp	1650 cfm	71.99 ea
	2000 RPM	9 amp	2100 cfm	67.99 ea

With Red Bow Tie on Top of Shroud

2000 RPM 9 amp 2100 cfm 64.99 ea

Cooling Fans









1966-68 Fan/Shroud Assembly

Keep your 1966-68 Impala cool with the Mishimoto performance fan shroud assembly! This unique electric fan shroud setup completely eliminates the stock, failure prone mechanical fan. The shroud mounts exclusively to Mishimoto's performance radiators and includes dual 12" high flow electric fans that produce over 1150 cfm of airflow.

153530 1966-68 dual 12" fans...... 318.99 ea

Norther





Fan Shroud Assembly

High-quality electric fans and fan shroud assemblies are available to make a complete cooling module set. These are electric fans that include an aluminum fan shroud designed to fit the Northern aluminum radiators for advance cooling. Assemblies include all mounting hardware and wire leads. Switch not included.

		Dual Fans		
		fans for radiator CR5070		
		fans for radiator CR5027		
		universal		
Z40014	11"	universal	334.99	ea
40004	12"	fans for radiator CR5026	354.99	ea
40006	12"	fans for radiator CR5027	354.99	ea
40004	12"	fans for radiator CR5055	354.99	ea
Shroud	with	Single Fan		
40084	16"	fans for radiator CR5028	309 99	ca

40080 wire harness with relay Temperature Switch Z18346 switch single wire 64 99 ca



Svclone Electric Fan

The amazing Flex-a-lite Syclone electric fan is the most efficient S-Blade fan blade on the market! This quiet fan mounts to the core and can be used to push or pull air through the radiator. The higher torque (17 amp) motor produces 2500 cfm of air flow, making these fans strong enough to replace your belt driven fan and fan clutch to gain more horsepower and torque. The sweep style blades squeeze out the maximum air flow possible. 16-5/8" x 15-3/4" x 4" mount. Universal mounting brackets are included.

FL398 16" fan.



Black Magic S-Blade

If your vehicle is still running the factory engine driven fan, you're losing vital horsepower and not even getting the full cooling effect you should! By replacing your engine driven fan with an efficient electric unit, you can reduce unneeded drag on your engine to free up horsepower and improve your fuel economy. An engine driven fan can cost up to 17 HP to operate! This universal fit Flex-a-lite electric fan features computer engineered blades that are extremely quiet and efficient, and moves 3000 cfm of air to provide consistent cooling, regardless of engine RPM. Ring fans like this provide better blade support for impact resistance. This electric fan fits vehicles with 16" or wider radiator cores, and requires a mounting surface of 18" x 16" x 4-1/4" for an easy, bolt-in installation. Universal mounting brackets are included.



Fan Switch SPAL replacement temperature fan switch.

Manufactured from stainless steel, hermetically sealed and feature a 3/8" NPT. Operating switch range 35 degrees F to 480 degrees F and max current/voltage 3 amp, 32 VDC and grounded case only. SP2066 on 185°/off at 165° 44.99 ca SP2067 on 195°/off at 175° 55 99 ca





Improves Horsepower Extends

Water Pump Life and Cools Faster! 📤

Used as a primary fan, this unit frees up wasted horsepower and increases fuel mileage by eliminating drag caused by your standard engine mounted fan. Also increases water pump life by reducing strain on the water pump bearing assembly. When mounted in front of the radiator and used as an auxiliary fan in addition to your stock belt driven fan, this electric fan provides better cooling in any engine prone to overheating.

Single Fan - Mounted in Front of Radiator FL114 14" 14-3/4" x 14" x 3-1/4"..... 119.99 ca FL116 16" 16-1/2" x 16" x 3-1/4"..... 122.99 ca Dual Fan - Mounted Behind Radiator

FL210 12" 15-1/2" x 26-1/4"x 2-5/8" 396.99 ea





S-Blade Electric Fan

These quiet fans mount to the core and can be used to push or pull air through the radiator. The high torque motor makes these fans strong enough to replace your belt driven fan and fan clutch. The sweep style blades squeeze out the maximum air flow possible.

14-1/2" x 13-7/8" x 3-3/4" Mount 14" fan 9.2 amp, 1530 cfm 124.99 ea 16-5/8" x 15-3/4" x 4" Mount

FI.396 16" fan



Dual Fan Wire Harness with Relay







54 99 ca

13.5 amp, 1980 cfm 152.99 ea

02 - 0 ō ď

Cooling Fans

/ SPAL





High-Performance Dual Electric Fan 🔥

SPAL electric fans are manufactured for the most demanding cooling systems. Fans feature fully sealed waterproof/dustproof electrical motors to ensure maximum performance and durability. SPAL dual fan configurations combine efficiency and style by incorporating two high performance fans into a complete, custom made fan shroud

Dual Puller Fans with Shroud Paddle Blade - 23.46" x 16.26" x 4.25 SP2020 11" 2720 cfm 385 99 ca

Curved Blade - 25.83" x 17.32" x 4.02" 3168 cfm 538.99 ca SP2029 12"



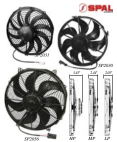




Small Electric Fan

SPAL electric fans are manufactured for the most demanding cooling systems. These compact fans are perfect for remote oil coolers and other tight spaces. SPAL fans feature slide-in mounting flanges, fully sealed electrical motors and are designed to be mounted in various ways with many universal brackets, straps, and shrouds. Available in various sizes to best fit your application.

ıller Fan				
2002	4"	124cfm	67.99	ea
2004	5.2*	133cfm	67.99	ea
2007	6-1/2"	325cfm	88.99	ea
2009	7-1/2"	437cfm	88.99	ea
2010	7-1/2"	437cfm	67.99	ca
isher Fai	1			
2003	4"	124cfm	67.99	ea
2005	5.2*	133cfm	67.99	ea
2008	6-1/2"	325cfm	88 99	00



High-Performance Electric Fan

SPAL electric fans are manufactured for the most demanding cooling systems. Fans feature slide-in mounting flanges, and fully sealed waterproof electrical motors that are fully tested and individually balanced during the production process to ensure maximum performance and durability. SPAL fans are designed to be mounted in various ways and will mount with many universal brackets, straps, and shrouds.

Note: *High output fans require special wiring and upgraded

electrical system to nanate the adattional current araw.						
H	P Pu	ller Fans – 3.45" De	pth			
Race Fan	- Cur	ved Blade				
SP2055*	16"	2467 cfm, 10 blade				
SP2070	16"	1/4" mounting seal	16.99 ea			
High Out	put -	Curved Blade				
SP2021*	11"	1604 cfm, 5 blade				
SP2030*	12"	1870 cfm, 7 blade				
SP2056*	16"	1953 cfm, 7 blade	223.99 ea			
HP - Cur						
SP2031	13"	1451 cfm, 10 blade	172.99 ea			
SP2041	13"	1777 cfm, 10 blade	172.99 ea			
SP2049	14"	1864 cfm, 10 blade	172.99 ea			
SP2057	16"	1918 cfm, 7 blade	188.99 ea			
SP2060	16"	2024 cfm, 10 blade	172.99 ea			
HP - Pad						
SP2011	9"	755 cfm, 5 blade	168.99 ea			
SP2015	10"	1081 cfm, 5 blade	168.99 ea			
SP2033	12"	1640 cfm, 5 blade	158.99 ea			
HE	Pus	her Fans – 3.45" De	pth			
HP - Cur						
SP2032	12"	1381 cfm, 10 blade	172.99 ea			
Medi	um P	rofile Pusher Fans	- 2.44"			
MP - Cui	rved B	lade				
SP2037	12"	1266 cfm	108.99 ca			
MP - Stre	aight l	Blade				
SP2024	11"	932 cfm	103.99 ea			
SP2035	12"	1097 cfm	103.99 ea			
SP2051	14"	1310 cfm	106.99 ea			
SP2062	16"	1469 cfm	108.99 ea			
Medi	um P	rofile Pusher Fans	- 2.44"			

HP - Straight Blade SP2036 12" 1009 cfm 108 99 ca Low Profile Puller Fans - 2.05"

ı	LP - Cui	rved B	lade	
ı	SP2019	10"	847 cfm	84.99 ca
ı	SP2040	12"	909 cfm	93.99 ca
ı	LP - Str		Blade	
ı	SP2013	9"	543 cfm	74.99 ca
ı	SP2038	12"	867 cfm	80.99 ca
ı	SP2045	13"	962 cfm	92.99 ca
ı	SP2053	14"	1038 cfm	92.99 ca
Į	SP2064	16"	1074 cfm	92.99 ca



Champion Series Low Profile Performance Fan

These Champion Series performance fans are the lowest profile of high and medium performance fans on the market. Quiet, reversible S-blade design gives you the choice of using it as a puller or a pusher fan. Manufactured from glass filled nylon. Includes: powerful sealed motor, four 90 degree mounting feet, mating locking pigtail, and rubber spacers Recommended wire harness, temperature switch, and adjustable thermostat sold separately.

High-Performance Fans - 3,19" Deep 1565 cfm, 225 watt ... 169.99 ea 2135 cfm, 225 watt ... 174.99 ea MF122 MF142 2170 cfm. 225 watt ... 184.99 ea MF163 16* Medium Performance Fan - 2.48" Deep

MF123 12" 1155 cfm, 130 watt Medium Performance Fans - 2.87" Deep 1555 cfm, 160 watt... 148.99 ea 1810 cfm, 160 watt... 178.99 ea MF146 14

MF166 16*

ME166



Challenger Series Performance Fan 🔔

These Challenger Series performance fans are economical, yet versatile enough for high-performance or daily drivers. Quiet, reversible S-blade design will operate as a puller or a pusher fan. Manufactured from glass filled nylon. Includes: four 90 degree mounting feet, mating locking pigtail, and rubber spacers. Recommended wire harness, temperature switch, and adjustable thermostat sold separately. 13" High-Performance Fan

MF136 1560 cfm, 160 watt, 3.82" deep 117.99 ea 16" High-Performance Fans

ME107 950 cfm, 160 watt, 3.87" deep 123.99 ea 2200 cfm, 225 watt, 4.35" deep 130.99 ea MF162

Cooling Fan Components



16" Fan Mounting Gasket

SPAL fan gasket is a specifically designed rubber gasket for use exclusively with the 16* fan line. The gasket provides an additional 1/4" clearance from the cooler core and is ideal for mounting our pusher style fans. Note: Will not fit SP2056 and SP2057.

SP2070 16"



Cooling System Zinc Anode

Used in heavy-duty and marine applications to protect the cooling systems and its many components from damage due to electrolysis or coolant additive failure/ breakdown. The introduction of the zinc anode will protect your cooling system from galvanic action as it "eats" the zinc rather than your cooling system. To be installed in the radiator as a replacement for the drain petcock in radiators that are equipped with a 1/4" NPT hole or any 1/4" NPT hole that is available in the cooling system. FI 32060 ... 21.99 ca



Fan Temperature Sending Unit

The temperature sending unit screws into the side of the cylinder head or on the intake manifold to operate the Champion or Challenger Series fans. MF108 185° for carbureted engines 25.99 ea

MF109 195° for fuel injection engines 25.99 ea



This 3/16" i.d., 5/16" o.d. replacement cloth insulator. keeps your temperature sender harness well insulated from engine heat. Sold per foot. 2-3 feet required per vehicle.



Temperature Sending Unit Wiring Set 🔥

Reproduction wiring which extends from the front light harness to the temperature sending unit. Includes correct 24" insulator cover and 30" green wire with bullet, blade, or button type terminals included. CA34620 18 99 set



Universal Fan Mounting Bracket

SPAL universal fan mounting bracket. It can be used with most aftermarket and OEM radiator types. It is adjustable and features a black powder coated finish. Includes 1 metal strap bracket and 1 plastic foot. Requires 4 for proper installation.

SP2072 2 99 69



Universal Fan Mounting Rod

SPAL universal mounting rod brackets attach directly to the fan shroud. Manufactured from lightweight steel and plastic. Includes mounting clip. 4 required for proper installation. SP2071 5 99 69

Plastic Mounting Bracket

SPAL plastic fan mounting foot bracket. Four mounting brackets are required to complete proper installation Sold individually. Available in

either flat or raised design. SP2074 99 ca SP2074 raised 99 ea



Billet Aluminum Fan Brackets Use this premium billet aluminum bracket set to mount

your 14 or 16" Champion or Challenger Series fan. The set features four adjustable side angle brackets that attach to the side flange of the radiator. Mounting hardware is included.

MF105 billet aluminum fan brackets.. 58.99 set

mana	•	0	-0	0	-0	п	
00	0	п	О	П	О	п	
TT	0	101	0	-0			
00	0	0	0	О	Ю	О	

Universal Fan Bracket Strip Set

This bracket set is used to mount your Champion or Challenger Series fan. Install the fan's 90 degree mounting feet (included with fan) to these four 7-1/4' long strips for solid support. Mounting hardware is included

MF104 universal fan bracket strips..... 24.99 set



1994-96 Radiator Cooling/Fan Relay 🗘 Reproduction radiator cooling/fan relay designed to replace non-functional originals.

75095

00



Flectric Fan or Ail Cooler Mounting Set These sturdy nylon electric fan and transmission cooler

installation set includes 4 plastic rods, 4 retaining clips, and 4 foam mounting pads to provide a solid trouble-free and installation-friendly method of securing an electric fan, transmission or engine oil cooler to any vehicle. 13001 4 rods with retainers..... 5.99 set



Adiustable Fan Temperature Sensor 🗥

Turn your electric fan on at whatever your desired temperature is with this adjustable temperature sensor. Sensor adjusts from 180-240 degrees F and helps prevent overheating in performance vehicles when driving at low speeds or when idling for long periods. 109.99 ca 180-240 degrees F



SPAL wiring harness sets are a must-have when

installing an electric fan. Designed to safely integrate with OEM wiring harness. Feature a waterproof 40 amp relay, stainless steel switch with optional switched override capability along with printed wires which aid in installation. Thermo switch, fuse holder, connectors 1/2" adapter, and instructions are included. SP2068 185 degrees harness 118.99 set SP2069 195 degrees harness 125 99 set



Electric Fan Wiring Harness Dual fan wiring harness with the proper gauge and color coordinated wire, temperature sending unit, waterproof

40 amp relays and 30 amp fuse with holder. Includes installation guide and detailed diagrams. Can be used on any positive or negative 12 Volt DC vehicle with no modifications

39 99 ca

K0163









10207 1004.06

2.49 ft



а

3/Au 3/2

Q:

COOLING

BYSTEM

EYETEM

ō

Dual Fan Wire Harness with Relay 🔥

When installing an electric engine cooling fan, a wire harness with a relay is required. This dual fan wire harness with relay will allow safe control of 2 fans while using either an on-off switch or an adjustable temperature sensor. Switch and sensor not included. 40090 wire harness with relay 54.99 ea



Dual Fan — Dual Activation Fan Relay Set

The dual activation cooling fan relay set by Painless Performance is exactly what you need to run dual fans off of a thermostatic switch and when your AC is on. Installation takes just a few minutes and your cooling fan will come on when the engine reaches the preset temperature of the thermostatic switch or when the AC is turned on. Set includes: three 40 amp relays with mounting bases, one fuse holder with 70 amp fuse, pre-terminated and printed wire harness, and your choice of thermostatic switch on/off temperatures (thread size: 3/8"-18 NPT), 1/2" NPT to 3/8"NPT adapter, mounting hardware and insulated terminals and detailed instructions.

30116	on 200°F, off 185°F		
30117	on 185°F, off 175°F	119.99	sc
30118	on 205°F, off 190°F	149.99	set



Flectric Fan Relay Designed as inexpensive protection for your electric

ď fan. Provides constant voltage, protects from voltage and amperage spikes. Choose from the regular fan relay or the weatherproof relay which are for the harsh weather conditions, these relays provide complete protection from the elements and ensure reliable and dependable performance. These sets utilize heavyduty waterproof relays, weatherproof circuit breaker covers and extreme condition weatherproof shrinkable

30101	standard		
30130		38.99	
30127	weatherproof w/205° switch		
30128	weatherproof w/195°/185° switch	66.99	set
30129	weatherproof w/185°/175° switch	55 99	set



Electric Fan Relay with Thermostat

The Fan-Thom II includes a threaded thermostat that screws into the engine block or manifold for a professional installation. Thermostat thread size: 3/8"-18 NPTF fitting.

Electric Fa			
30102	195° on/185° off		
P30103	185° on/175° off	43.99	set
Replaceme	nt Thermostats		
30110	195° on/185° off	28.99	ca
30111	185° on/175° off	28.99	ea



Universal Electric Fan Relay Wiring Kit Lock down superior cooling and eliminate bothersome noise and vibration with a Champion Cooling electric

fan relay kit. Featuring heavy-duty, 1 piece construction with a permanent magnet motor and computer balanced, reversible swept blades, this top-of-the-line kit enables you to run your fan as a puller or pusher. 1-year warranty



Electric Fan Relay Wiring Kit

Cold Case electric fan wiring kit for single or dual electric cooling fans. Includes thermostatic switch that turns on the fan(s) at 190 degrees F and turns them off at 170 degrees F. Operates single or dual fan setups. Includes: 12' wiring, thermostatic switch, weather resistant relay, and fan pigtail connectors.

CC46179 with thermostatic switch..... 96.99 ea Northern

Single Fan Pigtail Connector

Single male fan pigtail connector for Northern or SPAL single fans. Required when not using Northern relay harness.

Note: This same pigtail is included on Northern relay harnesses. Use part #40080 for Northern relay harness. pigtail connector...



PCM Controlled Fan Relay Set

This PCM controlled, weatherproof fan relay set is inexpensive protection for an electric fan and a vehicle's wire harness. Relay activation by grounding the relay coil can be provided by most Powertrain Control Modules. Provides direct battery power, protects PCM from voltage spikes and prevents the fan from back feeding through the vehicle's wire harness.

weatherproof 35 amp...... 44.99 set

Delayed Cooling System Shutdown Timed cooling system shutdown

features adjustable relays that keep power to the cooling fan and electric water pump (if equipped) when the key is shut off. This reduces the block temperature as much as possible without the risk of killing the battery. This is a timed circuit and does not use a thermostat or other fan control to operate TF900632



Cooling Fan Shutdown

This cooling fan shutdown set shuts down your electric cooling fan above 50-60 MPH to improve engine cooling by preventing the electric fan from fighting airflow through the radiator at highway speeds. The unit is adjustable and may be overridden by using the supplied dash mounted toggle switch. This set is designed to be used with the supplied signal generator which must be installed into the speedometer cable. 214 99 set shutdown



Thermo Switch — Screw-In

Wire your dual electric fan/shroud assembly the easy way with this dual shroud wiring harness with relay and sender specifically designed dual electric fan setups. This wiring harness and relay kit will protect your vehicle's electrical system from the added draw of dual electric fans and proper gauge wiring ensures a stable electrical connection. The temperature switch activates "on" at 185 degrees F and shuts off when the temperature drops to 165 degrees F.

185° on/165° off 40078



Cooling System



Multi-Fan Controller with Soft Start Technology

Now add the Derale Performance digital PWM Fan Controller with built-in soft start technology. The controller utilizes Pulse Width Modulation to constantly adjust electric fan speeds from 0-100%, maintaining the optimal engine operating temperature. This multi-fan controller has a built-in A/C Over-ride circuit and is designed to control as many 12 Volt brushed electric fans as desired, up to 70 amps combined. Even better, installation and calibration is a snap. It simply wires in-between your vehicle's battery and electric fans. digital PWM controller ..



Variable Speed Fan Controller

Turns your electric fan on and off at your desired temperature. The control is right where it belongs, in your hands Fans turn on at 60 percent power and fan speed increases as the temperature rises. You can easily adjust the activation temperature between approximately 160-240 degrees F. The fan controller includes a 1/8" NPT thread-in temperature sensor with bushing adapter. It features variable fan speed and a 40 amp rating. It works on 12 Volt systems only. FN4001 with temp sending unit 153 99 ca

Flectric Fan Controller Includes a 70 amp

relay and will work with your existing water temperature gauge, operating from the temperature sending unit already installed. A dedicated sending unit can be



gauge. Operating range of 150-250 degrees F and features fully programmable "fan on" and "fan off" temperature functions to suit any application. This also gives you the capability to leave the electric fan operating after the engine has been shut down for a user adjustable period of time. High-quality LED readout displays current temperature readings

Important: Must use second relay, either part #DD2701 30 amp relay or DD2702 70 amp relay for dual fan or 2-speed

jun operation.			^
Electric Fan	Controller		4
DD2700	with 70 amp relay	156.99	ea
DD2800BT	w/70 amp relay - Bluetooth	156.99	ea
Relays for Du			
DD2701	30 amp relay	12.99	ea
DD2702	70 amp relay	35.99	ea
Dedicated Tes	mperature Sensors		
DD2703	1/8" NPT sensor	17.99	
DD2704	3/8" NPT sensor	17.99	ea
DD2705	1/2" NDT cancor	17.00	on



STISA

This Derale high amperage fan controller breaks new ground in the industry of electric fan controllers. A bulletproof design, 35 amp per fan amperage rating, adjustability from 150-240 degrees F, and a die-cast bright finish aluminum cover. It's capable of controlling two separate 35 amp fans at different turn-on temperatures, with only a single probe. The first electric fan will be activated at the temperature set by the user followed by the second electric fan when the temperature becomes 10 degrees F warmer. Each electric fan will turn off at 10 degrees F below its turn-on temperature. Includes: wiring harness, fusible link, all necessary electrical connectors, and push-in style radiator probe.

	lectric Fan Controller	
16778	push-in probe	
16779	3/8" NPT thread-in probe	109.99 ea
	ctric Fan Controller	
16788	push-in probe	
16789	3/8" NPT thread-in probe	139.99 ea



Electric Fan Controller

Turn your electric fan into a thermostat controlled fan! PROFORM's premium adjustable fan controller make this easy! The thread-in probe can be installed directly into the water jacket of the intake manifold, engine block, or cylinder head. The push-in probe can be installed between the fins of the radiator. Fan activation is adjustable between 150 and 240 degrees F. This fan controller is recommended for race and street applications. 69598 thread-in probe sensor...

69599 push-in probe sensor ... 46.99 ca MISHIMOTO



Fan Controller Set The Mishimoto fan controller set is applicable to any

12V electric fan and includes all necessary components for installation. Features adjustable activation from 150 to 240 degrees F and deactivates once temperatures are reduced by 10 degrees F. This controller includes a built-in AC override feature and is designed for use with 1-2 electric fans drawing a combined 25 amps or less. 153522 probe style.

"Ice Box" Cooling Fan Control

Available as a dual fan/ 2-speed fan control unit The sensor is simply tightened under an intake or water pump bolt. It can then be adjusted to your exact preference for on and off temperature. It is equipped with an AC Request system to turn the cooling fan on whenever the AC Compressor



engages (this feature does not have to be used). The dual fan control can operate two fans at different temperatures or a single 2-speed fan at different temperatures. Each unit has a fully adjustable operating range of 140-230 degrees.

Note: With Walker 2-speed fans.

TF900635 dual control... 172.99 ea



Flectric Fan Controllers

These sets are designed to operate Champion or Challenger Series electric fans. Includes: a heavy

gauge wire harness, relay, weatherproof fuse, and electrical connectors Fixed Switch Fan Controllers MF102 with 185 degree temp, sender 78.99 set MF103 with 195 degree temp, sender 78.99 set

djustable Switch Fan Controllers with adj. temperature switch.. 78.99 set MF110 adjustable switch only............ 25.99 set



Adjustable Flectric Fan Thermostat Set

These sets are designed to allow a wide range of temperature adjustments for your electric fan. The adjustment knob may be used to set a precise temperature desired for fan activation. The mounting bracket is made of brushed stainless steel for good looks and durability. The complete set includes the thermostat with bracket, a 30 amp relay, a 30 amp circuit breaker for overall protection, wiring, terminals, and mounting hardware

Specs on Adjustable Fan Thermostat: Temp range - 32 degrees to 248 degrees F

without relay

30112

Accuracy: +/- 7.3 degrees F Differential: 7.3 degrees +/- 3.6 degrees F nportant: Temperature refers to the temp of the capillary tube not the coolant temp. 30104 with relay... 86.99 set

COOLING SYSTEM











YE15495 1969

430

Goodyear Belts



How Long Has it Been Since You Changed Your Belts?

Make sure your belts are in top condition before starting off on your next road trip. Belts are so inexpensive, yet they are an often overlooked component of a restoration or daily driver... that is until something goes wrong. Don't risk the life and longevity of your engine for the sake of a few bucks. Replace your weathered belts before you get left stranded due to overheating, dead battery, etc. Better yet, buy a new set to install and keep a spare set just in case you should have a broken

			a spare set just in case you should have	a broker
belt while o	n the road	with your	classic vehicle.	
			6 Cylinder	
YE15405	1958-59	40-1/2"	fan and generator without ps, AC	6.99 ea
YE15450 YE15425	1958-59 1958-59	45" 42-1/2"	fan and generator with ps, without AC fan and generator with ps, AC	19.99 ea 22.99 ea
YE15615	1958	61-1/2"	AC	24.99 ca
YE15590	1959	59"	AC factory installed AC dealer installed AC	9.99 ea
YE15605	1959	60-1/2"	dealer installed AC	9.99 ea
YE15425	1961	42-1/2"	fan and 40A generator	22.99 ea
YE15510 YE15570	1961 1961	51" 57"	fan and ps	9.99 ea 9.99 ea
YE15580	1961	58"	dealer installed AC	9.99 ca
YE15405	1961-62	40-1/2"	fan and generator	6.99 ea
YE15405	1962	40-1/2"	fan and 42A alternator	6.99 ea
YE15420	1962	42"	fan and 52A alternator without AC	22.99 ea
YE15405 YE15425	1962	40-1/2" 42-1/2"	fan and 52A alternator with AC fan and 40A generator with ps, without AC	6.99 ea 22.99 ea
YE15510	1962	51"	fan and ps without AC	9 99 ea
YE15500	1962	50"	fan and ps with AC	9.99 ea
YE15390	1962	39"	fan and ps with AC	6.99 ea
YE15390	1962	39"	fan and 42A, 52A alternator with ps, AC	6.99 ea
YE15390 YE15555	1962 1962	39" 55-1/2"	fan & alternator/generator w/Cool Pack AC.	6.99 ea 9.99 ea
YE15555 YE15543	1962-63	54-3/10*	fan and AC with ps	9.99 ea 9.99 ea
YE15425	1962-63	42-1/2"	fan and ACfan and 62A alternator without AC	22.99 ea
YE15415	1963	41-1/2"	fan and alternator without AC	6.99 ea
YE15390	1963	39"	fan and alternator with AC	6.99 ea
YE15500	1963	50"	ps without ACps with 62A alternator without AC	9.99 ea
YE15405 YE15500	1963	40-1/2" 50"	ps with 62A alternator without AC	6.99 ea 9.99 ea
YE15500 YE15390	1963	39"	fan, alternator and ps with AC. fan and alternator without AC. fan and 62A alternator with AC, without ps fan and 62A alternator with AC, ps.	6.99 ea
YE15390	1964	39"	fan and 62A alternator with AC, without ps	6.99 ea
YE15330	1964	33"	fan and 62A alternator with AC, ps	6.99 ea
YE15500	1964	50"	fan and 62A alternator & ps, with AC fan and factory AC	9.99 ea
YE15560	1964	56"	fan and factory AC	9.99 ea
YE15543 YE15500	1964 1964-65	54-3/10" 50"	fan and dealer AC	9.99 ea 9.99 ea
YE15500 YE15490	1964-65	49"	fan, alternator and ps, with factory AC	6.99 ea
YE15500	1964-65	50"	fan, alternator and ps, without AC	9.99 ea
YE13310	1964-65	31"	alternator and ps, with AC	6.99 ea
YE15395	1964-66	39-1/2"	fan and 62A alternator, without AC	6.99 ea
YE15390 YE15390	1965-66 1965-68	39" 39"	fan and 62A alternator, with AC fan and alternator	6.99 ea 6.99 ea
YE15495	1965-08	49-1/2"	fan, 62A alternator, and ps with AC	22.99 ea
YE15555	1965	55-1/2"	fan and factory AC	9.99 ea
YE15535	1965	53-1/2"	fan and dealer AC	22.99 ea
YE13310	1966	31"	alternator, with AC	6.99 ea
YE15500 YE15495	1966 1966	50" 49-1/2"	alternator ,without AC, AP	9.99 ea 22.99 ea
YE15495	1966	49-1/2"	alternator, with AC, without AP	22.99 ea 22.99 ea
YE15490	1966	49"	alternator, with dealer AC	6.99 ea
YE15555	1966	55-1/2"	factory installed AC dealer installed AC	9.99 ea
YE15543	1966	54-3/10*	dealer installed AC	9.99 ea
YE15500 YE15375	1966 1966-67	50" 37-1/2"	AP, without ps. fan and alternator, with dealer installed AC ps to AP	9.99 ea 6.99 ea
YE15300	1966-67	30"	ne to AP	6.99 ea
YE13310	1967	31"	alternator, with AC, PS, without APalternator, with AC, AP	6.99 ea
YE13310	1967	31"	alternator, with AC, AP	6.99 ea
YE15495	1967	49-1/2"	alternator	22.99 ea
YE15549 YE15543	1967-68 1967-68	54-9/10* 54-3/10*	fan and factory AC	9.99 ea 9.99 ea
YE15500	1967-08	50"	fan, alternator and AP, without ps	9.99 ea
YE15495	1968	49-1/2"	fan, alternator and ps	22.99 ea
YE15315	1968	31-1/2"	alternator, with AC, ps and AP	6.99 ea
YE15500	1968-69	50"	fan, alternator and AP	9.99 ea
YE13310	1968-69	31" 39"	ps to AP	6.99 ea
YE15390 YE15385	1969 1969	39"	fan and alternator, without AC	6.99 ea 6.99 ea
YE15385	1969	38-1/2"	fan and 61A alternator, without AC	6.99 ea
YE15380	1969	38"	fan and 61A alternator, with AC	6.99 ea
YE15375	1969	37-1/2"	fan and alternator, with dealer AC	6.99 ea
YE13310	1969	31"	alternator, with dealer AC, ps or AP	6.99 ea
YE15495 YE15500	1969 1969	49-1/2" 50"	fan, alternator and ps without AC fan, alt. & ps, w/AP or 61A alt. without AC	22.99 ea 9.99 ea
2015406	1909	30	ran, an. ex ps, wrar of 61A air. without AC.	7.79 Ca

YE15495	1969	49-1/2"	fan, alt. & ps, with factory AC without AP	22.99 ea
YE15500	1969	50"	fan, alt. & ps, with factory AC, AP	9.99 ea
YE15495 YE15490	1969	49-1/2"	fan, alt. and ps, with dealer AC, AP fan, alt. & ps, with dealer AC without AP	6.99 ea
YE15545	1969	54-1/2"	fan and factory AC	9.99 ca
YE15530	1969	53"	fan and dealer AC	9 99 ea
YE15495	1969	49-1/2"	fan, alternator and AP, with dealer AC	22.99 ea
YE15375	1970-73	37-1/2"	fan and alternator, without AC	6.99 ea
YE15485	1970-73	48-1/2"	fan, alternator and ps, without AC	6.99 ea
YE15515	1972-73	51-1/2"	fan and AP	22.99 ea
YE15480	1980	48"	fan, 63A, 70A alternator and AP	6.99 ea
YE15470	1980	47"	fan, 55A alternator and AP	6.99 ea
YE15430	1980	43"	fan, 63A, 70A alternator and ps, with AC	6.99 ea
YE15465	1980	46-1/2" 39"	fan and alternator - Buick engine	6.99 ea
YE10390 YE15370	1980-81	37"	fan to AP – Buick engine ps without AC	6.99 ea
YE15555	1980-81	55-1/2"	AC and ps	9.99 ca
YE15455	1980-81	45-1/2"	fan & 70A alt., without AC - Buick engine	6.99 ea
YE15485	1980-81	48-1/2"	fan 63A alt and AC - Buick engine	6.99 ea
YE15515	1980-81	51-1/2"	fan, 63A alt. and AC – Buick engine fan, 70A alt. and AC – Buick engine	22.99 ea
YE15480	1980-82	48"	fan & 70, 85A alt., with AC - Buick engine	6.99 ea
YE15375	1980-85	37-1/2"	ps - Buick engine	6.99 ea
YE15450	1981	45"	fan and alternator, without AC - Buick eng	19.99 ea
YE15465	1981	46-1/2"	fan and alternator, with AC - Buick engine	6.99 ea
YE15470	1981	47*	fan, alternator and AP, without AC	6.99 ea
YE15480	1981	48*	fan, alternator and AP, with AC	6.99 ea
YE15445 YE15480	1981	44-1/2" 48"	fan and alternator, without AP fan, 70A alternator and AP, without AC	6.99 ea 6.99 ea
YE15485	1981	48-1/2"	fan, 70A alternator and AP, without AC	6.99 ea
YE15430	1981	43"	fan and ps, with AC	6.99 ea
YE15450	1982	45*	fan and 42, 63A alt., without AC – Buick	19 99 ea
YE15465	1982	46-1/2"	fan and 70, 85A alt., without AC - Buick	6.99 ea
YE15445	1982	44-1/2"	fan and alternator, without 70A alternator	6.99 ea
YE15465	1982	46-1/2"	fan and 70A alternator	6.99 ea
YE15430	1982	43"	fan and ps, without AC	6.99 ea
YE15425	1982	42-1/2"	fan and ps, with AC ps with 37A alternator, without AC	22.99 ea
YE15370	1982	37*	ps with 37A alternator, without AC	6.99 ea
YE15555	1982	55-1/2"	fan, AC and ps	9.99 ea
YE15360	1982-83	36*	fan to AP, without AC	6.99 ea
YE15335 YE15520	1982-83 1982-85	33-1/2"	fan to AP, with AC	19.99 ea
YE10375	1982-85	37-1/2"	fan to AP – Buick engine	6.99 ea
YE15445	1983-85	44-1/2"	fan and alternator	6.99 ea
YE15425	1983-84	42-1/2"	fan, 63A alternator and ps	22.99 ea
YE15370	1983-84	37*	fan, alternator and ps. without 63A alt	6.99 ea
YE15370	1983-84	37"	ps with AC	6.99 ea
YE15535	1983-84	53-1/2"	fan, AC and ps	22.99 ea
YE15450	1983-85	45"	fan and alternator, without AC - Buick eng	19.99 ea
YE15480	1983-85	48*	fan and alternator, with AC - Buick eng	6.99 ea
YE15335	1984	33-1/2"	fan to AP	19.99 ea
YE15335	1985	33-1/2"	fan to AP, with rear window defogger	19.99 ea
YE15360 YE4355	1985 1985-88	36" 43-1/2"	fan to AP, without rear window defogger 5 rib	6.99 ea 11.99 ea
YE15370	1985-88	37"	ps without AC	6.99 ea
YE15405	1985-88	40-1/2"	ps with AC	6.99 ea
YE15425	1985-88	42-1/2"	fan and ps, without AC	22.99 ea
YE15560	1985-88	56*	fan, AC and ps	9.99 ea
YE15330	1986-88	33*	fan to AP, with rear window defogger	6.99 ea
YE15355	1986-88	35-1/2"	fan to AP, without rr window defog., AC	6.99 ea
YE15330	1986-88	33*	fan to AP, without rr window defog, w/AC	6.99 ea
YE9456	1989-90	94-1/2"	6 rib, with AC without 120A alternator	14.99 ea
YE9906	1989-90	99*	6 rib, with AC, 120A alternator	14.99 ea
YE9356	1992-93	93-1/2"	6 rib, with AC	12.99 ea

Small Blog	-l-		
YE15543	1958	54-3/10*	
YE15545	1958	54-1/2"	
YE15560	1958	56"	
YE15565	1958	56-1/2"	
YE15590	1958	59"	
YE15549	1959	54-9/10*	
YE15580	1959	58"	
YE15543	1959-60	54-3/10*	
YE15440	1960	44"	
YE15543	1960	54-3/10*	
YE15440	1960	44"	
YE15580	1960	58"	
YE15570	1960	57"	
YE15549	1960-61	54-9/10*	
YE15530	1961	53"	
YE15440	1961	44"	
YE15425	1961	42-1/2"	
YE15350	1961	35"	
YE15535	1961	53-1/2"	
YE15549	1961	54-9/10*	
YE15580	1961	58"	
YE15543	1961-62	54-3/10*	
YE15560	1962	56"	
YE15555	1962	55-1/2"	
YE15565	1962	56-1/2"	
YE15555	1962	55-1/2"	
YE15570	1962	57"	
YE15530	1962	53"	
YE15585	1962-63	58-1/2"	

WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov

8 Cylinder	
fan and generator, without ps. air susp	9.99 ea
fan and generator, with ps, without air susp	9.99 ea
fan and generator, without ps. with air susp	9.99 ea
fan and generator, with ps, air susp	24.99 ea
AC	9.99 ea
fan and generator, with ps	9.99 ea
AC	9.99 ea
fan and generator, without ps	9.99 ea
ps, without AC	6.99 ea
ps, with AC - early models	9.99 ea
ps, with AC - late models	6.99 ea
AC, early models	9.99 ea
AC, late models	9.99 ea
fan and 40A generator	9.99 ea
fan and generator, with AC	9.99 ea
fan and ps, without AC - early models	6.99 ea
fan and ps, with AC - early models	22.99 ea
fan and ps, late models	6.99 ea
fan and 40A generator, without ps, with AC	22.99 ea
fan and 40A generator, with ps, AC	9.99 ea
fan and AC	9.99 ea
fan and generator, without AC	9.99 ea
fan and 42, 52A alternator, without AC	9.99 ea
fan and 42, 52A alternator, with AC	9.99 ea
fan and 62A alternator, without PS	24.99 ea
fan and generator, with factory AC	9.99 ea
fan and 62A alternator, with ps, AC	9.99 ea
fan and Gen, with Cool Pack AC	9.99 ea

fan, alt. & ps, w/AP & 61A alt. without AC 22.99 ea



11.99 ea

9.99 ea

6.99 ea

6.99 ea

6.99 ea 9.99 ea

6.99 ea

9.99 ea 6.99 ea

6.99 ea

6.99 ea 9.99 ea

9.99 ea

Goodyear Belts

			GOOU	<u> </u>
YE15350	1962-68	35"	ps	6.99 ea
YE15565 YE15555	1963 1963	56-1/2" 55-1/2"	fan and alternator, without AC fan and alternator, with AC	24.99 ea 9.99 ea
YE15570	1963	57"	for and 62A observers	9.99 ea
YE15580	1964-65	58"	fan and afteinator, mir Ac fan and 62A afternator fan and factory installed AC fan and 62A afternator fan and dealer installed AC fan and afternator fan and factory AC.	9.99 ea
YE15555	1964-66	55-1/2"	fan and 62A alternator	9.99 ea
YE15530 YE15530	1964-66 1964-68	53" 53"	fan and dealer installed AC	9.99 ea 9.99 ea
YE15530 YE15575	1964-68	57-1/2"	fan and alternator	9.99 ea 9.99 ea
YE15490	1966	40"		6.99 ea
YE13310	1966	31"	AP, with AC fan and AP, without AC	6.99 ea
YE15490	1967	49"	fan and AP, without AC	6.99 ea
YE15300 YE15575	1967 1967-68	30" 57-1/2"	fan and AP, with AC fan and AC fan and AP, without AC	6.99 ea 9.99 ea
YE15500	1968	50"	fan and AP, without AC	9.99 ea
YE13310	1968	31"	fan and AP, with AC	6.99 ea
YE15440	1969	44"	fan and alternator, without AC	6.99 ea
YE15545 YE15555	1969 1969	54-1/2" 55-1/2"	AC and ps	9.99 ea 9.99 ea
YE15475	1969	47-1/2"	fan alternator and AP without AC	22.99 Pa
YE15480	1969	48"	dealer installed AC fan, alternator and AP, without AC fan, alternator and AP, with AC	6.99 ea
YE15470	1969	47"	fan, 63A alternator and AP, without AC fan, 63A alternator and AP, with AC	6.99 ea
YE15475 YE15445	1969 1969-71	47-1/2" 44-1/2"	fan, 63A alternator and AP, with AC	22.99 ea 6.99 ea
YE15435	1969-71	43-1/2"	fan and alternator	6.99 ea
YE15440	1969-71	44"	fan and 63A alternator, without AC fan and 63A alternator, with AC	6.99 ea
YE15360	1969-76	36"	ps	6.99 ea
YE15545 YE15549	1970-71 1970-72	54-1/2" 54-9/10"	AC	9.99 ea
YE15549 YE15475	1970-72	47-1/2"		9.99 ea 22.99 ea
YE15445	1972-73	44-1/2"	fan and alternator, without AP fan, alt. and AP with 5° pulley, without AC fan, alt. and AP with 5° pulley, with AC fan, alt. and AP with 6° pulley, without AC	6.99 ea
YE15470	1973	47"	fan, alt. and AP with 5" pulley, without AC	6.99 ea
YE15480	1973	48"	fan, alt. and AP with 5" pulley, with AC	6.99 ea
YE15480 YE15545	1973 1973-76	48" 54-1/2"	fan, alt. and AP with 6" pulley, without AC	6.99 ea 9.99 ea
YE15475	1973-76	47-1/2"	AC and ps	22.99 ea
YE15445	1974-79	44-1/2"	fan and alternator	6.99 ea
YE15545	1975-76	54-1/2"	AC	9 99 ea
YE15470	1975-79 1975-79	47"	fan, alternator and AP, without AC	6.99 ea
YE15480 YE15365	1975-79	48" 36-1/2"	fan, alternator and AP, with AC	6.99 ea 6.99 ea
YE15395	1977	39-1/2"	ps without 61A alternator, AC	6.99 ea
YE15430	1977	43"	ps with 61A alternator without AC	6.99 ea
YE15545	1977	54-1/2" 56"	fan, AC, ps, with Axial AC compressor fan, AC, ps, with Radial AC compressor	9.99 ea
YE15560 YE15480	1977 1978	48"	fan, AC, ps, with Radial AC compressor fan and 61A alternator and AP, without AC	9.99 ea 6.99 ea
YE15365	1978	36-1/2"	ps without AC	6.99 ea
YE15430	1978-79	43"		6.99 ea
YE15420	1978	42"	fan, AC and ps, with Axial AC compressor fan, AC and ps, with Radial AC compressor AC and ps, with Axial AC compressor	22.99 ea
YE15395 YE15545	1978 1978	39-1/2" 54-1/2"	fan, AC and ps, with Radial AC compressor	6.99 ea 9.99 ea
YE15560	1978	56"	AC and ps, with Padial AC compressor	9.99 ea
YE15465	1979	46-1/2"	AC and ps, with Radial AC compressor fan and 80A alternator, with AC	6.99 ea
YE15545	1979	54-1/2"	Ian, AC and ps	9.99 ea
YE15370 YE15470	1979-80 1980	37" 47"	ps without AC	6.99 ea
YE15470 YE15480	1980	48"	fan, alternator and AP	6.99 ea 6.99 ea
YE15335	1980	33-1/2"	fan and 80A alternator, with AC	19.99 ea
YF15465	1980	46-1/2"	fan and 90A alternator, with AC	6.99 ea
YE15405	1980	40-1/2"		6.99 ea
YE15430 YE15560	1980	43" 56"	fan and ps, with 63A, 70A alt. without AC fan, AC and ps	6.99 ea 9.99 ea
YE15465	1980	46-1/2"	fan, AC and ps fan and AP, with 80A alternator, AC fan, AP and alternator, without AC, 70A alt fan, AP and alt., with AC, without 70A alt. fan, 70A alternator and AP, without AC	6.99 ea
YE15475	1981	47-1/2"	fan, AP and alternator, without AC, 70A alt	22.99 ea
YE15480	1981	48"	fan, AP and alt., with AC, without 70A alt	6.99 ea 6.99 ea
YE15480 YE15485	1981 1981	48" 48-1/2"	fan, 70A alternator and AP, without AC	6.99 ea 6.99 ea
YE15485 YE15445	1981	48-1/2"	fan, 70A alternator and AP, with AC	6.99 ea
YE15555	1981	55-1/2"		9.99 ea
YE15405	1981-82	40-1/2"	ps	6.99 ea
YE15440	1982	44" 44-1/2"	ps	6.99 ea
YE15445 YE15455	1982 1982	44-1/2"	fan and alternator, without 70A alternator	6.99 ea
YE15455 YE15360	1982	45-1/2" 36"	fan and 70A alternator	6.99 ea 6.99 ea
YE15335	1982	33-1/2"	fan to AP, with AC	19.99 ea
YE15555	1982-85	55-1/2"	fan AC and ns	9.99 ea
	1983	42-1/2" 37"	fan, 63A alternator and ps fan, alternator and ps, without 63A alt	22.99 ea 6.99 ea
YE15425	1002			0.99 ea
YE15370	1983	37"	ne without AC	
YE15370 YE15370 YE15405	1983 1983 1983	37" 40-1/2"	ps without AC	6.99 ea 6.99 ea
YE15370 YE15370 YE15405 YE15360	1983 1983 1983 1983	37" 40-1/2" 36"	ps without AC	6.99 ea 6.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335	1983 1983 1983 1983 1983	37" 40-1/2" 36" 33-1/2"	ps with AC ps with AC fan to AP, without 80A alternator, AC fan to AP without 80A alternator, with AC	6.99 ea 6.99 ea 19.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465	1983 1983 1983 1983 1983 1983-84	37" 40-1/2" 36" 33-1/2" 46-1/2"	ps without ACps with ACfan to AP, without 80A alternator, ACfan to AP, without 80A alternator, with ACfan and AP, with 80A alternator with AC	6.99 ea 6.99 ea 19.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465 YE15445	1983 1983 1983 1983 1983 1983 1983-84 1983-84	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2"	ps without AC. ps with AC. fan to AP, without 80A alternator, AC. fan to AP, without 80A alternator, with AC. fan and AP, with 80A alternator with AC. fan and alternator without 70.80A alt	6.99 ea 6.99 ea 19.99 ea 6.99 ea 6.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465 YE15445 YE15455 YE15340	1983 1983 1983 1983 1983 1983-84 1983-84 1983-84	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2" 45-1/2"	ps without AC. ps with AC. fan to AP, without 80A alternator, AC. fan to AP, without 80A alternator, with AC. fan and AP, with 80A alternator with AC. fan and alternator without 70.80A alt	6.99 ea 6.99 ea 6.99 ea 6.99 ea 6.99 ea 19.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465 YE15445 YE15455 YE15340 YE15335	1983 1983 1983 1983 1983 1983-84 1983-84 1983-84 1983-84	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2" 45-1/2" 34" 33-1/2"	ps with AC fan to AP, without 80A alternator, AC fan to AP, without 80A alternator, with AC fan and AP, with 80A alternator with AC fan and alternator, without 70, 80A alt fan and 10A alternator, with AC fan and 80A alternator, with AC	6.99 ea 6.99 ea 6.99 ea 6.99 ea 6.99 ea 19.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465 YE15445 YE15455 YE15340 YE15335 YE15395	1983 1983 1983 1983 1983 1983-84 1983-84 1983-84 1984-85	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2" 45-1/2" 34" 33-1/2" 39-1/2"	ps with AC fan to AP, without 80A alternator, AC fan to AP, without 80A alternator, with AC fan and AP, with 80A alternator with AC fan and alternator, without 70, 80A alt fan and 10A alternator, with AC fan and 80A alternator, with AC	6.99 ea 6.99 ea 19.99 ea 6.99 ea 6.99 ea 19.99 ea 19.99 ea
YE15370 YE15405 YE15405 YE15360 YE15335 YE15465 YE15445 YE15455 YE15335 YE15395 YE15370	1983 1983 1983 1983 1983 1983-84 1983-84 1983-84 1983-84	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2" 45-1/2" 34" 33-1/2" 39-1/2" 37"	ps with AC fan to AP, without 80A alternator, AC fan to AP, without 80A alternator, with AC fan and AP, with 80A alternator with AC fan and alternator, without 70, 80A alt fan and 10A alternator, with AC fan and 80A alternator, with AC	6.99 ea 6.99 ea 6.99 ea 6.99 ea 6.99 ea 19.99 ea 19.99 ea 6.99 ea
YE15370 YE15370 YE15405 YE15360 YE15335 YE15465 YE15445 YE15455 YE15340 YE15335 YE15395	1983 1983 1983 1983 1983-84 1983-84 1983-84 1983-84 1984-85 1984-85	37" 40-1/2" 36" 33-1/2" 46-1/2" 44-1/2" 45-1/2" 34" 33-1/2" 39-1/2"	ps without AC. ps with AC. fan to AP, without 80A alternator, AC. fan to AP, without 80A alternator, with AC. fan and AP, with 80A alternator with AC. fan and alternator without 70.80A alt	6.99 ea 6.99 ea 19.99 ea 6.99 ea 6.99 ea 19.99 ea 19.99 ea

VE4355	1085-88	43-1/2"
YE4355 YE15560	1985-88 1986-87	56"
YE15330 YE15355	1986-88	33"
	1986-88 1986-88	35-1/2"
YE15505	1986-90 1986-90	FO 1/25
YE15330 YE15505 YE15430 YE15555 YE15445 YE15440 YE15445 YE15520 YE15585 YE15555	1986-90	43" 55-1/2"
YE15555	1986-90 1986-90	55-1/2" 44-1/2"
YE15440	1986-90	44"
YE15445	1986-90	44-1/2"
YE15520	1986-90 1986-90	52" 58-1/2" 55-1/2"
YE15555	1988	55-1/2"
YE9456 YE9906 YE9226	1989-90	94-1/2"
YE9906	1989-90 1991-93	99"
YE9226 VE0256	1991-93	92-2/10
YE9356 YE9306 YE6426	1993	93-1/2" 93"
YE6426	1994-96	64-2/10
YE3724	1994-96	37-2/10
348 5.7L 1 YE15590 YE15570 YE15580 YE15530 YE15560 YE15560	1958	50"
YE15570	1958	59" 57"
YE15580	1958-59	58"
YE15530	1958-59 1958-59	53" 56"
YE15560		56"
YE15600 YE15565 YE15560	1958-59 1958-61 1960-61	60"
YE15565	1958-61	56-1/2" 56"
VE15585	1960-61	58-1/2"
YE15450	1960-61 1960-61	45"
YE15405		40-1/2"
YE15585 YE15450 YE15405 YE15565 YE15600	1960-61 1960-61	56-1/2" 60"
396 6.5L,	427 7 OF 1	
396 6.5L, YE15560 YE15570	427 7.0L E 1965 1965	56"
YE15570	1965	57"
YE15440	1965-66 1965-66	44" 58"
YE15440 YE15580 YE15590 YE15610 YE15375 YE15570	1965-66	
YE15610	1965-67	59" 61" 37-1/2" 57"
YE15375	1965-68 1966	37-1/2"
YE15520 YE15520 YE15330 YE15560	1966	52"
YE15330	1966 1966-68	33"
YE15560	1966-68	56"
YE15565 YE15520 YE13310	1967-68	56-1/2" 52"
YE13310	1967 1967	31"
YE15610 YE15505 YE13310	1968 1968	61"
YE15505 YE13310	1968	50-1/2" 31"
YE15465 YE15455 YE15410 YE15420 YE15575 YE15495	1969 1969	46-1/2" 45-1/2"
YE15455	1969	45-1/2"
YE15410	1969 1969	41"
YE15575	1969	42" 57-1/2"
YE15495	1969	
YE15490	1969	49"
409 6.7L 1 YE15570 YE15445 YE15405 YE15585 YE15575	Engine	621
YE15445	1961-62	57" 44-1/2" 40-1/2" 58-1/2" 57-1/2"
YE15405	1961-62	40-1/2"
YE15585	1963	58-1/2"
YE155/5	1963	44 1/2"
YE15435	1963 1963	44-1/2" 43-1/2" 43-1/2"
YE155/5 YE15445 YE15435 YE15435	1963	43-1/2"
YE15600 YE15435 YE15430	1963	60"
YE15433	1964 1964	43-1/2" 43"
YE15585 YE15580 YE15580	1964 1964-65	58-1/2"
YE15580	1964-65	58"
YE15580 VE15440	1964-65	58" 44"
YE15445	1964-65 1964-65	44-1/2"
YE15610		61"
YE15585		
	1965	42 1/2"
YE15430	1965 1965 1965	58-1/2" 43-1/2" 43"
YE15440 YE15445 YE15610 YE15585 YE15435 YE15430 402 6.6L	1965	
YE15430 402 6.6L, YE15455	1965 454 7.4L E	Ingine 45-1/2"
YE15430 402 6.6L, YE15455 YE15570 YE15465	1965 454 7.4L E	Ingine 45-1/2"
402 6.6L, YE15455 YE15570 YE15465 YE15410	1965 454 7.4L E 1970 1970 1970-71	A5-1/2" 57" 46-1/2"
YE15430 402 6.6L, YE15455 YE15570 YE15465 YE15410 YE15495 YE15580	1965	A5-1/2" 57" 46-1/2"

1/2"	fan, AC and AP – Olds. engine	9.99 ea
1/2"	fan, AC and ps	9.99 ea
1/2"	6 rib with AC	14.99 ea
	6 rib with police package, AC	14.99 ea
2/10*	6 rib with AC without 120A alternator	22.99 ea
1/2"	6 rib with AC 120A alternator	12.99 ea
	6 rib with AC 120A alternator	14.99 ea
2/10*	6 rib with AC, 120A alternator	9.99 ea
2/10*	4 rib with AC, fan with HD cool	11.99 ea
210	4 110 WILLIAM, ILLI WILLI TILD COOL	11.,,, 00
	AC - Bel Air only	9.99 ea
	fan and generator, with ps, AC	9.99 ea
	fan and generator, with ps, without AC	9.99 ea
	fan and air suspension compressor	9.99 ea
	fan and air susp. comp., with ps, AC	9.99 ea
	fan and generator, with dealer installed AC	9.99 ea
	AC	9.99 ea
1/2"	fan and generator, without ps. AC	24.99 ea
	fan and generator, with AC	9.99 ea
1/2"	fan and 50A generator, without AC	9.99 ea
	fan and ps	19.99 ea
1/2"	fan and ps	6.99 ea
1/2"	fan and 40A generator, with AC	24.99 ea
	fan and AC	9.99 ea
e		
	fan and alternator, without Hi Perf	9.99 ea
	fan and alternator, with Hi Perf. without AC	9.99 ea
	fan and idler, with Hi Perf.	6.99 ea
	fan and 62A alternator, without AC	9.99 ea
	fan and 62A alternator, with AC	9.99 ea
	fan and AC	9.99 ea
1/2"	ps	6.99 ea
		9.99 ea
	AP, without AC	9.99 ea
	AP, with ACfan and alternator, without AC	6.99 ea
	fan and alternator, without AC	9.99 ea
1/2"	fan and alternator, with AC	24.99 ea
	fan and AP, without AC	9.99 ea
	fan and AP, with AC	6.99 ea
	AC	9.99 ea
1/2"	AP. without AC	9.99 ea
	AP, with AC	6.99 ea
1/2"	fan and alternator	6.99 m
1/2"	fan and 63A alternator	6.99 ea
	ps without AC	6.99 ea
	ps with AC	22.99 es
1/2"	AC and ps	9.99 ea
1/2"	fan, alternator and AP	22.99 ea
	fan, 63A alternator and AP	6.99 ea
	tan, 03/A anemator and AP	0.99 62
	fan and generator, with ps, without AC	9.99 ea
1/2"	ps, without AC	6.99 ea
1/2"	fan and idler pulley, without AC	6.99 ea
1/2"	fan and alternator, without AC	9.99 ea
1/2"	fan and alternator, with AC	9.99 ea

fan and ps, without AC ... fan and ps, with AC fan and idler, without AC

fan and alternator......

fan and 62A alternator, without AC fan and ps, without AC fan and ps, with AC fan and AC

fan and 62A alternator, with AC...

fan and idler, without AC. fan and idler, with AC....

fan and 63A alternator.....

AC and ps......fan and alternator.....

fan, alternator and AP..

fan and ps....

fan and AC...

fan, AC and PS.....

fan to AP, with rear window defogger.

fan to AP, without rr window defog., AC

fan to alternator, with AC – Olds eng.

fan to AP, without rr window defog. w/AC ... fan to alternator, without AC – Olds eng.

fan, alternator and ps – Olds eng. fan, alt. & ps, w/5-blade fan w/o AC – Olds eng

fan, alt. & ps, w/5-blade fan, AC – Olds eng fan, alt. and ps, with 7-blade fan – Olds eng fan and AC – Olds eng.

fan, AC and AP - Olds. engine.



1985

1985 36"







fan to AP, with rear window defogger...

..... 19.99 ea

6.99 ea

YE15500 1973-74 50"

YE15495 1974-76 1975-76 49-1/2° 46-1/2°

YE15465

è

6 00 es 6.99 ea 6.99 ea

0.00 00

6.99 ea 6.99 ea 9.99 ea

9.99 ea

9.99 ea 6.99 ea 6.99 ea 9.99 ea

9.99 ea

6.99 ea 6.00 es

6.99 ea

9.99 ea BYSTEM 6.99 ea 6.99 ea

22.99 ea 9.99 ea

9.99 ea

MILENS SYSTEM ď

High Flow Water Pumps

These Super Cooling Water Pumps are Available in 3 Popular Finishes: Cast. Polished. or Black.



1958-87 Performance Water Pump

These "super cooling" pumps are computer designed to deliver more flow at a higher velocity. They're the ideal choice to prevent overheating in any performance vehicle. Precision cast powdered metal impellers have extra large vanes for the maximum flow rate possible, ensuring adequate pressure and volume even at lower engine speeds. They feature a 5/8° pilot shaft. Choose from 3 popular finishes. Small Block Water Pumps

	e water Pum		
E8810	1958-68	"As Cast"	323.99 ea
E8820	1958-68	polished	460.99 ea
E88103	1958-68	black	374.99 ea
Long Style	e Water Pum	ps	
E8811	1969-87	"As Cast"	307.99 ea
E8821	1969-87	polished	411.99 ea
E88113	1969-87	black	347.99 ea
		Big Block Water Pumps	
	e Water Pum		
E8858	1958-65	"As Cast"	445.99 ea
E88503	1965-68	black	402.99 ea
	e Water Pum		
E88513	1969-87	black	409.99 ca





1958-68 High Volume Small Block Short Water Pump 🛆

High-performance, high volume aluminum water pump features balanced distribution and improved efficiency with close tolerance impellers that increase coolant flow over stock pumps. This increases the pressure within the block to help prevent hot spots and steam pockets, as well as improves coolant flow through the radiator. When used with a non-restrictive, high flow thermostat (sold separately) this pump to work to its highest capability. Available in natural aluminum, polished aluminum, or chrome. 153654N 1958-68 aluminum 86.99 ea 153654P 1958-68 polished ... 100.99 ca 1958-68 114 99 ca





High Flow Water Pump

For over 20 years, Stewart Components has focused on the development and

er over 20 Years, Sewart Components has rocused on the development of production of high-performance water pumps, resulting in innovations like special production of high-performance water pumps, residing in innovations like special bearings. Every pump is designed to exacting tolerances for reliable, long-term performance, offering maximum flow with minimum power consumption. These pumps deliver up to 180 gpm (gallons per minute) of coolant flow at 8000 RPM, see the consume just 2.56 horsepower at 4000 RPM Each Sewart pump is hand assembled and tested at 10,000 RPM.

Stage 1 Cast Iron Water Pumps
These Stage 1 pumps use brand new, original equipment iron castings are internally
engineered for performance and reliability. These water pumps feature a 3/4" heavy-
duty bearing. Available for V-belt or serpentine belt systems.
S. II Black Cladroin Batation

WP12103	1958-68		shaft	
WP12203	1958-68		shaft	
WP13113	1969-87	6.932" tall, 5/8"	shaft	114.99 ea
	Clockwise Re			
WP11104			shaft	
WP11113	1969-72	7.287" tall, 5/8"	shaft	126.99 ea
	Counter Clos	kwise Rotation		
WP11105	1965-68	5.750" tall, 5/8"	shaft	129.99 ea

Stage 2 Aluminum Water Pumps These Stage 2 pumps use brand new, 356-T6 heat treated aluminum castings that are precision machined to be compatible with stock lines and brackets. These water pumps feature a 3/4" heavy-duty bearing. Available for V-belt or serpentine belt systems. Important: These small block water pumps require the use of a high flow, modified

thermostat due to the elimination of the factory bypass holes in the Stage 2 pumps. See listings below for available temperatures

	k - Clockwise R		
		5.625" tall, 5/8" shaft	
WP22203		5.625" tall, 3/4" shaft	
WP23113	1969-87	6.932" tall, 5/8" shaft	191.99 ea
Big Block -	- Clockwise Rote	ution	
WP21104	1965-68	5.750" tall. 5/8" shaft	209.99 ea
WP21113	1969-72	7.287" tall, 5/8" shaft	214.99 ea
Big Block -	- Counter Clock	wise Rotation	
WP21105	1965-68	5.750" tall, 5/8" shaft	209.99 ea
High Flow	Modified Thern	nostats for Stage 2 Small Block Pumps	
	1958-87	160 degrees	42.99 ea
	1958-87	180 degrees	42.99 ea
WP302	1958-87	195 degrees	42.99 ca

AUTHORIZED



1958-87 Small Block Water Pump

Aluminum short and long water pump for 1958-87 small block models features a new casting with quality bearings and excellent sealing. Available in natural aluminum, polished aluminum, or chrome.

Snort wate			
153656N	1958-68	aluminum	82.99 ea
153656P	1958-68	polished	97.99 ea
153656C	1958-68	chrome	111.99 ea
Long Water	r Pump		
153655N	1969-87	aluminum	89.99 ca
153655P	1969-87	polished	105.99 ea
153655C	1969-87	chrome	119 99 ca

lasto

Water Pumps



1958-96 New Water Pump

These 100% new water pumps perform better and last-longer than conventional new unter pumps because they 'ne "engineered with insight," Based on over 4d 1906 or making the highest quality remanufactured parts, we've seen where and why newer parts fail and we built in solutions to sovid raditional design flans. Developeding flans Superior of the sovid parts and the sovid parts for the sovid parts and the

o Cyunaer			
551132	1958-62	235	69.99 ea
55140	1963-68	230/250	22.99 ea
55140	1969-73	250	
55112	1977-79	L4/L6	
55311	1978-87	231	25.99 ea
55115	1980-84	229	
55115	1985-88	262	
55124	1989-93	262 with std. pump without threaded outlet	48.99 ea
8 Cylinder			
5511167	1958-60	283	
5511167	1961-67	283 with 1 outlet	52.99 ea
5511167	1962-68	327 with 1 outlet	
55146	1966-68	396/427 std. cast iron pump	
55113	1972-75	350	
55113	1972-74	400 with 2 barrel carburetor, Vin code R	
55011	1972-74	400 with 4 barrel carburetor, Vin code U	
55113	1975	400	
55113	1976	350/400	
55115	1977-88	350	
55011	1971-72	402	
55011	1972-76	454	
55115	1979-82	267	
55218	1986-90	307	
55115	1980-88	305	
55124	1989-93	305/350 standard pump	48.99 ea
553818	1994-96	265/350	70.99 ea





K2007 - front K2007 - rear 1958-74 OEM Style Water Pump

Remanufactured water pumps are available for the discriminating restorer or purist who is looking for a pump to correctly match his engine build date. To order, call us with your engine assembly date and we will provide you with a pump that is correct within all judging standards for that particular date.

Note: Each pump is available on a special order basis and is therefore non-returnable. Please be sure you are ordering correct part before placing your order. Except July 1966 through March 1967 dates. **July 1966 through March 1967 dates only.

March 1967	dates. **July	1966 through March 1967 dates only.		
K2012	1958-62	348/409ci	140.99 c	
K2005	1963-64	327ci (GM casting #3782608) (not dated)	180.99 c	ea
K2009C*	1965-68	396/427ci (GM casting #3856284)	310.99 c	ea
K2009A**		427ci (GM casting #3856284)		
K2007	1965-70	327/350ci (GM casting #3782608)		
K2013	1969-73	350ci	240.99 c	ea
K2014	1969-74	396/454ci	260.99 c	ea



1958-96 High Volume Water Pump

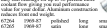
These high-performance, high volume water pumps feature balanced distribution and improved efficiency by increasing coolant flow up to 30%. Use in conjunction with a non-restrictive, high flow thermostat to enable the pump to work to its highest capability. Direct factory replacements equipped with all hose connections and bosses.

		Performance Water Pumps	
16200	1958-68	short	119.99 ea
16210	1969-76	long	129.99 ea
16212	1977-88	long, exc. 1982 305	119.99 ea
16213	1989-93	long	119.99 ea
Big Bloc	k Chevy Pe	rformance Water Pumps	
16225	1969-90	long	159.99 ea
16226	1990-96	long	144.99 ea

__norman New!

1969-87 Aluminum SB Water Pump

PROFORM's new high flow small block mechanical water pumps feature heavyduty ball bearings for up to 40 percent more coolant flow giving you real performance value for your dollar. Aluminum construction







68242 68244



ÀG,

HEATER &

COOLING SYSTEM

1958-87 High Flow Alumimum Water Pump 's new high flow mechanical water pumps feature heavy-duty by

PROFORM's new high flow mechanical water pumps feature heavy-duty ball bearings for up to 40% more coolant flow giving you real performance value for your dollar. Aluminum construction reduces front end weight!

	ter Pump			
68244	1958-68	SB	polished	
68245	1958-68	SB	satin finish	
68242	1965-68	BB	polished	
68243	1965-68	BB	satin finish	105.99 ea
	ter Pump			
68240	1969-87	BB	polished	128.99 ea
68241	1969-87	BB	satin finish	105.99 ea



1958-68 Water Pumn Rehuild Set

| These components are required when trying to rebuild an original water pump designed for 1958-68 models. | WPK401 | 1958-64 | 348, 409. | 129.99 set WPK402 | 1958-68 | 283, 327 | 124.99 set |











Electric Water Pumps











Electric Water Pump

Eliminates unnecessary weight and impeller-drag experienced at high RPM, pumps up to 35+ gallons of water per minute, and delivers the cooling that can make the difference between a win and second place! Durable, but lightweight die-cast aluminum, epoxy powder coated for corrosion resistance in the color of our choice. Race or street. Draws 6 amps. Mounting hardware and fitting for water pump is included. Small Block Water Pumps

Without Red Bow Tie					
	blue	181.99 ea			
66225BK	black	181.99 ea			
66225CR	chrome				
66225P	polished	206.99 ea			
66225R	red	181.99 ca			
With Red Box	v Tie				
D141653	blue				
D141651	black	219.99 ea			
D141650	chrome	279.99 ea			
D141654	polished	249.99 ea			
D141652	red	219.99 ea			
Big Block Water Pumps					
Without Red Bow Tie					
68230B	blue	199.99 ea			

D141652	red	219.99 ea
Bi	g Block Water Pump:	9
Without Red		
68230B	blue	
68230BK	black	199.99 ea
68230C	chrome	259.99 ea
68230P	polished	218.99 ea
68230R	red	199.99 ea
With Red Bo	w Tie	
D141673	blue	
D141674	black	239.99 ea
D141671	chrome	
D141672	red	239.99 ea



1955-86 Gilmer Belt Drive Set

Gilmer drive sets for small block street/strip engines are machined from billet aluminum and prevent slippage and belt throwing at high RPM. Designed to work with factory alternator brackets. Set includes: crank pulley, water pump pulley, alternator pulley, and a 1-1/2" wide belt.

Note: Not for vehicles with power steering or AC.

87101 283-400 w/short water pump.. 234.99 set 283-400 w/long water pump... 246.99 set 87111



Electric Water Pump Parts

Classic Industries* offers replacement service parts for the electric water pump. Each service part will replace the original component precisely. For MR4333/MR4433 Electric Water Pumps

рз 24.99 са MR4394 mounting plate. MR4396 12 Volt DC electric motor.... 74.99 ea For 4433 Electric Water Pump MR4393 drive belt ..



1980-96 Coolant Temperature Sensor

The coolant temperature sensor sends a signal to the electronic control unit relative to the coolant temperature in a computerized engine control system. The sensor is located under the hood, mounted to the front driver side of the intake manifold. A faulty coolant sensor can cause a variety of cold performance problems as well as emissions failures. Correct operation of the sensor can also be upset by installing the wrong temperature range thermostat or by incorrect filling of the coolant system or coolant loss. 69.99 ea SU110 SU102 1980 305





Set Includes: · 30 amp relay

- 30 amp circuit breaker
- Relay base with wire harness Terminals
- · Mounting hardware

Electric Water Pump Relay

This relay harnesses provides maximum battery voltage to maximize cooling efficiency and to protect the main electrical system from damaging amperage overloads. Made in USA.

50106

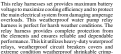




Set Includes

- 30 amp heavy duty weatherproof relay
- Weatherproof relay base with wire harness
- · 30 amp circuit breaker with weatherproof cover Extreme condition heat shrinkable crimp-on terminals
- Mounting hardware

Electric Water Pump Relay



on terminals. 30132 weatherproof

10.99 ca

1980-96

COOLING

ď



Water Pump Components



1958-85 Water Pumn to Block Gasket

Replacement water pump to block gasket for early small block engines. Sold individually. 2 required per vehicle. G8337 1958-85 small block . . 2.99 ca



1958-85 Water Pump Gasket

High-quality Fel-Pro replacement water pump gaskets for 1958-85 Chevrolet full size engines. Built to exceed all original equipment specifications.

5152	1958-85	small block	2.59 ea
11726	1958-72	348, 409 ci	2.29 ca
30060	1965-77	big block	1.99 ca



1958-85 Water Pump Backing Plate Gasket

High-quality Fel-Pro replacement water pump backing plate gasket for 1958-85 Chevrolet full size engines. Built to exceed all original equipment specifications. 13032FP 1958-85 SB, 348, 409..... 2.99 ca 11725 1958-77 big block 2.99 ca



1958-96 Temperature Sending Unit 📤

The temperature sending unit screws into the side of the cylinder block or on the intake manifold and allows the temperature gauge or warning light to function properly. If your temperature gauge is not functioning properly, replacing the sending unit is an

inexpensi	ve fix.		
	With	Factory Gauges	
1 Pin Ter			
748691		all	26.99 ea
TU4	1968	all	15.99 ca
1513462	1969-71	all	26.99 ca
748691	1973	all	26.99 ca
748691	1975-78	all	26.99 ca
6400759	1979	all	26.99 ca
2 Pin Ter	minal		
TU161	1991-93	5.0L, 5.7L	34.99 ca
TU161	1992-93	4.3L	34.99 ca
Screw Te.	eminal		
1513462	1969-71	all	26 99 ca
1 Blade 7			
TS71T	1979-80	all	8 99 ca
8993107		all	29 99 ca
TU66	1981-90	all	9 99 ca
		an	9.99 Ca
2 Blade T	1973-74	**	15.00
TU49	1973-74	all	15.99 ea
TU152 TU152	1993	4.3L	13.99 ca 13.99 ca
10132			15.99 ca
	Withou	t Factory Gauges	
1 Blade T			
TU46	1968-69	all	16.99 ea
TU44	1973-74	454, with AT	15.99 ea
TU46	1973-75	350, 400, with AT	16.99 ea
TU46 TU44	1975-80	all	16.99 ea
	1976	454-S, coolant temp	15.99 ea
TU117		250-D, metal temp	16.99 ea
TU46 TU44	1977-79	250-D, coolant temp	16.99 ea 15.99 ea
TU44	1978-79	250-D, metal temp 305-G, coolant temp	15.99 ea 16.99 ea
TU64	1979	231-A	10.99 ca 11.99 ca
TU64	1980	231-A	11.99 ca 11.99 ca
TU85	1981-90	5.0L-Y	20.99 ca
		J.0L2 I	20.99 Ca
2 Blade T	erminal		
TU47 TU42	1970-72 1970-72	V8, 82B-260M V8, 82B-232	14.99 ca 14.99 ca

Maintain Constant Relt Tension and Increase Relt Life!









YE49006

15.99 ea

250-D, coolant temp 15.99 ea

1989-93 262 4.3L.



1989-96 Belt Tensioner

Belt tensioners are engineered so that the belt remains at nearly a constant tension throughout the entire operating range. This ensures maximum accessory drive component life while still preventing belt slip. Tensioners have an operating range plus extra travel for loading. Belt tension will only be correct if the belt length is correct and the indicator is within operating range. Tensioners also help to dampen the belt and accessory vibrations. Once a "dealer only" item, these tensioners have now been brought to the aftermarket. These Goodyear® Accu-DRIVE™ tensioners feature better than OE fit and performance.

Tensioner I			
YE49006	1989-93	262 4.3L	29.99 ea
Belt Tensio			
YE49214	1989-93	262 4.3L	89.99 ea
	8 (Cylinder	
Idler Pulley			
YE49006	1989-93	305 5.0L	29.99 ea
YE49006	1989-93	350 5.7L	29.99 ea
YE49001	1994-96	350 5.7L	37.99 ea
Tensioner I	Pulley		
YE49006	1989-93	305 5.0L	29.99 ea
YE49006	1989-93	350 5.7L	29.99 ea
YE49001	1994-96	350 5.7L	37.99 ea
Belt Tensio	ner Assemb	ly	
YE49214	1989-93	305 5.0L	
YE49214	1989-93	350 5.7L	89.99 ea
YE49252	1994-96	350 5.7L	44.99 ea











TU49

TU49

1970-72

29.99 ea

BOLING

d

Water Pump Components





1958-64 348/409 Water Pumn Rolt Set

These water pump bolts are the correct style for 1958-64 models with 348 and 409ci engines. They feature the correct TR markings on their heads as original. Each set includes: four 1-15/16" bolts and four lock washers. A6600140



1958-68 Water Pump Mounting Bolt 🥖

Correct GM replacement bolts used to mount the water pump to the engine block. Be sure to order the correct bolt for your year and model.

Note: *With AC. **Without AC.

without St	ша		
G8339*	1958-67	V8 lower hole RH	6.99 ea
With Stud			

G8751	1965-68	396, 427	5.99 ca
G8341**	1965-68	396,427 RH upper	6.99 ea
G8341**	1958-67	SB AIR RH upper	





G8751



1958-90 Water Pump Bolts

When installing your new water pump, replace your original bolts with these chrome-plated or stainless steel bolts and give your water pump a brighter appearance. All bolts included to install 1 water pump.

1958-68	with short pump	11.99	set
1969-90	with long pump	11.99	set
1958-68	with short pump	21.99	set
1969-60	with long pump	20.99	set
	1958-68	1969-90 with long pump 1958-68 with short pump	1969-90 with long pump 11.99 1958-68 with short pump 21.99



1958-72 Water Pumn Rolt Set

Reproduction of the correct TR headmark mounting bolts. The 4 piece set includes RH stud for ground strap. Short Water Pump K0177 1965-68 big block...... 14.99 set

K0178	1958-68	small block	14.99 set
Long Wa	ter Pump		
K0185	1972	small block	
K0179	1969-72	big block	11.99 set



1967-72 Water Pumn Rolt

Reproduction bolt used to attach the water pump to the engine block lower RH bolt S/B 3/8"-16 x 2-11/16" Manufactured utilizing the correct head markings

1967-72 "TR" mark 4.99 ea



1967-74 Water Pump Bolt

Reproduction bolt used to attach the water pump to the engine block. Zinc-plate 3/8"-16 x 1-3/4". 1256616 1967-74 "TR" mark ... 3 99 69



1963-68 Water Pump Bolts

Reproduction bolts used to attach the water pump to the engine block. Manufactured utilizing the correct head markings and lengths.

	K – 4 Piec			
256617	1963-68	with AC	14.99	set
256618	1963-68	without AC or AIR	14.99	set

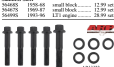


1958-96 Water Pump Bolt Set

Dress-up your Impala with these one-of-a kind dress-up bolt sets. The Chevrolet Bow Tie, SS, or flames logo is stamped directly onto the head of the bolts. They are available in decorative chrome-plated or polished stainless steel versions. What better way to make a statement than with these unique bolts?

Note: Must specify logo suffix: C -Flames, D - Bow Tie, E - SS logo.

Chrome			
56468C	1958-68	small block	13.99 set
56467C	1969-87	small block	13.99 set
56499C	1993-96	LT1 engine	26.99 set
Stainless	Steel		
56468S	1958-68	small block	12.99 set
564670	1060.07	11 le11-	12.00







Water Pump Bolts



AR43321

stainless steel or black oxide finish chromoly. You also can choose between standard Hex head bolts or compact 12 point fasteners. ct ct

AR13322	black oxide	Hex head	
AR13321	black oxide	12 point	17.99 set
AR43322	stainless	Hex head	26.99 set
AR43321	stainless	12 point	26.99 set

Water Pump Components



1958-64 Molded Bypass Hose

Don't entrust the life of your engine to old hoses suffering from dry-rot and deterioration! Replace your original bypass hose with this superb reproduction. Each hose is manufactured to exact original specifications and feature the correct markings as original.

BPH401 1958-61 348, 409 w/3x2 bbl... 29.99 ea BPH400 1958-64 348, 409 w/o 3x2 bbl 19.99 ea







1958-85 Bypass Hose The bypass hose allows coolant to recirculate within

the engine without passing through the radiator. Replace your old hoses with these quality molded hoses manufactured by Goodyear. Each hose features the correct bends for a factory fit and appearance. 6 Cylinder BH3015 1981 Buick eng - cut-to-fit. 8.99 ea

BH3015	1982	Buick eng – cut-to-fit	
8 Cylinde	r		
BH3015	1958-68	348/409 w/o 3x2 bbl	8.99 ca
BH3002	1965-68	396, 427	8.99 ca



1982-90 Rynass Hose

Straight leach hose	bypass hos e for that a	e with part #409042 st uthentic appearance.	amped o	N
409042	1982-83	Impala with 350N	10.99 ca	
409042	1985	Impala with 350N	10.99 ea	







1965-72 Water Pump Bypass Hose Set

This set will replace your worn out, thinning or deteriorating original hose with a correct replacement hose. This set includes a precut and preformed hose and the two tower clamps. Small Block

0059A	1965-68	with 327 and 350	18.99 set
Big Block	k		
0059		396, 427	
K0060	1969-72	all	12.99 set





Water Pumn Rynass Hose Clamps

	yle flat band	side sen	ew hose clamp n various GM	s used on
154221	1958-65	5/8"		



1965-69 Water Pump Bypass Hose Fitting

Reproduction bypass hose fittings which fit into the water pump and intake manifold. Press-in type is for 1965-69 press-in style intake manifolds. Use with 3/4" hose 3921915 1965-69 press-in..... 9 99 ca



1965-69 Water Pump Bypass Hose Fittings

Reproduction fittings which screw into water pump. These fittings are for bypass hose attachments. Measures: 1/2" NPT- 3/4" i.d. x 1-5/8".





Includes:

K0150

5/8" hose i.d., 1-1/2" length with 1/2" pipe thread
 3/4" hose i.d., 2-3/4" length with 1/2" pipe thread

1958-82 Water Pump Hose Outlet Fittings These replacement fittings can be threaded into the

water pump or intake manifold to provide heater hose or bypass hose attachment points. Available in several





5/8" hose i.d., 1-1/2" length with 1/2" pipe thread
 3/4" hose i.d., 1-3/4" length with 1/2" pipe thread

1965-72 Water Pump Hose Outlet Fittings

These replacement fittings can be threaded into the water pump or intake manifold to provide heater hose or bypass hose attachment points. Available in several different sizes. Sold in pairs. K0150 1969-72 small block..... 19.99 pr

1965-72

big block.













3/A11315

Q:

BYSTEM

BYBTEM 02 - 0

Water Pump Pulleys





14546





1965-67 Water Pump Pulley



gm

85 99 ca

This is a reproduction water pump pulley for 1965-67 full size models. This single groove pulley measures 7-1/8" in diameter and fits 1965-66 V8 vehicles except 409, AC, 62 amp generator or A.I.R, and 1965-66 six cylinder vehicles without AC, ps, A.I.R or 62 amp generator. Also fits 1967 models without AC, ps or A.I.R. 14769 1965-67.



1989-90 GM Water Pump Pullev

Replace your bent, rusted, or missing water pump pulley with Genuine GM single groove water pump pulley. Fits 1989-90 full size models. 1989-90 5.0L, 5.7L

G4951



1958-68 Water Pump Pulley Reinforcement

Reproduction water pump pulley reinforcement plate. This piece is required for correct pulley alignment. and comes zinc-plated for rust prevention. Replaces GM #3720616.

153584 1958-68.....

Narning: *concerning water pump pulleys*

Stock replacement, aftermarket stamped steel or cast iron pulleys are not designed to exceed 400 horsepower or 6000 RPM. Using reproduction pulleys on engines in excess of these limits may result in catastrophic disintegration of the pulley causing severe damage to the engine, cooling system and body parts. Classic Industries assumes no liability for damages caused by improper usage of pulleys. Please be sure to install the pulley properly to avoid damages that could occur from improper installation or exceeding the recommended RPM limitations.



GH1009

GH1009 - back view















Single groove or double groove reproduction water

pump pulleys for 1965-71 Chevrolet full size models. Feature stamped GM part number they are designed

14546 1969-70 GM 3995631, 6-1/4"... 39.99 ea

1970-71 GM 3976060, 6-1/4"... 59.99 ea

1965-68 GM 3906656, 7-1/4".. 89.99 ea

1965-71 Water Pump Pulley

Small or Big Block - Single Groove

Small Block - Single Groove

Big Block - Single Groove

to replace where noted

14320

14543 1970

3947824 1969

GH9001 USA 1959-63 Water Pump Pulley for 348 & 409

GH1009 - front view

A quality reproduction of the water pump pulley kit for 1959-61 vehicles equipped with H.L. cam 348 engine. Also correct for 1961-63 vehicles with 409ci engines. Manufactured exactly as original including proper original GM #3724816 stamped in the front pulley. Buy the individual parts or purchase the complete kit and save! Made in USA. Individual Pulleys

GH1007 1959-63 rear pulley... ... 159.99 ca GH1009 1959-63 front pulley (3724816) 89.99 ea Buy the Kit and Save! 245 99 kit GH9001 1959-63 3 piece.

GM 3947824, 5-3/4"... 39.99 ea GM 3976059, 6-1/4"... 39.99 ea



Water Pump Pullevs



1958-85 Black Water Pump Pulley 🔥

Black double groove steel water pump pulley for 1958-85 small block or big blocks with long or short water pumps. Pulley features machined steel construction with a durable black finish.

		4" Diameter	
		ng Water Pump	
T9605B		2 groove	
T9604B	1969-85	1 groove	35.99 ca
Big Block	with Long	Water Pump	
T9723B	1969-85	2 groove	46.99 ca
	6-3/	8" Diameter	
Big Block	with Short	Water Pump	
T9815B		2 groove	39.99 ca
	6.4	" Diameter	
		ort Water Pump	
T9601B	1958-68	2 groove	34.99 ca
	7.1	" Diameter	
		ort Water Pump	
T9600B	1958-68	1 groove	34.99 ca









1958-85 Chrome Water Pump Pulley

Reproduction chrome small block or big block pulley with long or short water pump. 6-1/4" Diameter

		ng Water Pump	
T9605	1969-85	2 groove	34.99 ea
T9604	1969-85	1 groove	. 35.99 ea
Big Bloc	k with Long	Water Pump	
T9723	1969-85	2 groove	46.99 ea
	6-3/	/8" Diameter	
Big Bloc	k with Shor	t Water Pump	
T9815	1965-85	2 groove	39.99 ea
	6.4	" Diameter	
Small B	lock with Sh	ort Water Pump	
T9601	1958-68	2 groove	47.99 ea
	7/1	" Diameter	
Small B	lock with Sh	ort Water Pump	
T0600	1059 69	1 groove	24 00 an









1958-85 Water Pump Pulley

R8840B

Aluminum 6-3/4" water pump pulley will dress-up your small block or big block engine. 1958-68 Chevy vehicles used a short water pump and 1969-85 use a

long water	pump.	
	8 Small Block Short Wate	r Pump
Satin Alus R9478A	ninum single groove	46 99 ca
R9479A	double groove	48.99 ca
Black Alu	minum	
R9478B	single groove	
R9479B	double groove	96.99 ca
Chrome A		
R9478C	single groove	61.99 ca
Polished A R9479P	double groove	55.00
	5 Small Block Long Wate	33.99 ca
Satin Alu	S Shiani Block Tong Water	r -ump
R9482A	single groove	48.99 ca
R9483A	double groove	53.99 ca
Black Alu		
R9482B	single groove	61.99 ca
Chrome A		
R9482C	single groove	
R9483C Polished A	double groove	80.99 ca
R9482P	single groove	54 99 ca
	68 Big Block Short Water	
Satin Alu	ninum	
R8840A	single groove	43.99 ca
R8842A	double groove	59.99 ea
Black Alu		
R8840B	single groove	43.99 ca
R8842B	double groove	59.99 ca
Chrome A R8840C	single groove	58.99 ea
R8842C	double groove	74 99 ca
Polished A		
R8840P	single groove	43.99 ca
R8842P	double groove	61.99 ca
1969-	85 Big Block Long Water	Pump
Satin Alus	ninum	
R8844A	triple groove	68.99 ea
Black Alu		
R8844B	triple groove	68.99 ca









Water Neck Rolt Set

Dress-up your engine bay with these premium water neck bolt sets. Popular Chevrolet logos are stamped directly onto the head of the bolts, and are available

in decorative chrome-plated or polished stainless steel versions. Compliment this set of stylish bolts with matching water pump bolts. Note: Please add logo suffix code when ordering

	- 1			
56471S	1967-87	stainless steel	5.99	set
56470S	1955-66	stainless steel		
56471C	1967-87	chrome		
56470C	1955-66	chrome	6.99	

Dress your Impala by installing your water neck with these high luster chrome water neck bolts. Your choice ne or polished stainless

	-		
AK134B	stainless	both short	10 99 set
AK134A	chrome	both short	6.99 set
AK133B	stainless	1 long, 1 short	
AK133A	chrome	1 long, 1 short	
	or polished s		
	iustei emonis		



54.99 ca



1966-73 Water Outlet Attaching Stud 🗥 Originally found on 1966-73 Chevrolet full size 327 and 350 engines. After years of use, the attachment stud on the water outlet can corrode or break off.

Simply replace the stud by threading it into your intake manifold. 3/8*-16 threading on both ends. 1966-73.





OE Thermostat Housing Water Neck Bolts

Correct original style water neck attachment bolt kit featuring "WB" and "TR" head marks. Includes: one 3/8"-16 x 2-1/8" bolt with "WB" head mark, and one 3/8"-16 x 1-1/8" bolt with "TR" head mark.

1256605 1958-72



Black Oxide			◮
AR13741	12 point	7.99	set
AR13742	Hex head	7.99	set
Stainless			
AR43741	12 point	6.99	set











Polished Aluminum R8844P

bolts: two 1" bolts and one 2" bolt.

2

COOLING SYSTEM ď

Water Necks



1958-93 Replacement Water Neck 🔔

Replacement water neck/thermostat housing for use with 1958-93 models.

Note: *Has a 1/2" hole on the front and 3/8" hole on the rear. **Has a 3/8" hole on the front and 1/2" hole on the

1958-62 1963-73	235, 261, 292 230, 250	13.99 c 16.99 c
1963-73		13.99 ea
	230, 250	16.99 e
1059 65		
1050 65		
	all	11.99 c
1966-73	1 hole - all	10.99 c
1974-80	1 hole	10.99 e
1976-81	2 holes - all	7.99 c
1985	2 holes - all	7.99 c
1986-90	2 holes – Caprice	7.99 e
1992-93	2 holes - Caprice	7.99 c
1982-85	2 holes – all	9.99 c
1986-90	2 holes - Caprice	9.99 c
rrect OE	Style Reproduct	tion
	1974-80 1976-81 1985 1986-90 1992-93 1982-85 1986-90	1966-73

Features th	he correct	GM part # stamped o	n part.	
V8				
3837223	1958-65	V8	105.99	4
3827369	1959	V8 with FI	128.99	4
3877660	1966-73	all	54.99	•



1958-96 SR Chrome Water Neck

Chrome water neck for your 1958-96 small block models. Includes gasket and mounting bolts.

Note: "With	1/2" NPT h	tole.		
T4788	1958-96	with gasket - early	19.99	
T9228	1958-66		16.99	
T9229	1967-75	with o-ring - late	16.99	ca
T4789B	1967-75	with gasket - late	20.99	ca
T9468*	1973-79	with o-ring		
66610	1958-79	replacement o-ring	1.99	ca

WATER NECKS



1958-79 Powder Coated Water Neck These are "O" ring style water necks powder coated in Chevy orange. Keep that original look and color on

your freshengine with a new powder coated water neck. Available for early, late or late with a hole. Early Chevy T9928P 1958-65 without hole 62.99 ea Late Chevy T9929P 1966-75 without hole 54.99 ea



Swivel Water Neck

Swivel water necks rotate 360 degrees and are great for applications where the upper radiator hose is routed different than stock applications. These water necks are available in polished aluminum, chrome-plated aluminum or precision CNC-machined stainless steel and with necks at various angles. They will fit most small block and big block engines.

Polished			
6015	15 degree	32.99	ca
6003	45 degree	31.99	ca
6009	90 degree	34.99	ca
Chrome			
6015C	15 degree	34.99	ca
6003C	45 degree	35.99	ca
6009C	90 degree		







1958-96 Billet Aluminum Thermostat Housing

Billet Specialties thermostat housings are precision machined from 6061-T6 billet aluminum and feature a polished or black anodized finish. With this housing no gaskets are needed since the housing seals with an o-ring. Housing fits 1-1/2" i.d. hoses and swivels for proper hose alignment. Stainless steel hardware included. A7600100 1958-96 polish 45 degree 97.99 ea A7600101 1958-96 black 45 degree 102.99 ea









15 degree 102.99 ea

Seiii

B90334B

Billet Aluminum LS Thermostat Housing

Billet Specialties aluminum thermostat housings for Chevy LS with 1-1/2" radiator hose. These water necks are precision machined from 6061-T6 billet aluminum to accommodate LS style thermostats and seals. Available in straight or 15 degree swivel designs and in polished or black anodized finishes. Made in USA. Note: Will not fit early water pumps 97-03 that have a I piece thermostat housing, (thermostat is locked into

diameter in ti	he pump is 2.05	on each side) The 2" (2-1/16"). Insta up will result in le	lling this
B90134	polished	straight	52.99 ea
B90134B	black	straight	58.99 ea
B90334	polished	15 degree	97.99 ca

black



Thermostats



Replacement Water Neck Rings

This is a replacement o-ring for Chevrolet small block

swivel water necks. Sold as a pair. replacement o-ring...



1958-87 Water Neck O-Ring

Avoid water leaks which can compromise your cooling system. Reseal your water neck with this replacement "O" ring. For use on various GM models.

1958-87 replacement o-ring .. 1.99 ea



Water Outlet Restrictors

If coolant travels too fast, it doesn't absorb enough heat inside the engine or properly cool down as it passes through the radiator. That's why it is still important to restrict coolant flow in applications where a thermostat isn't desired. These restrictors come in a set of three with a 5/8", 3/4", and 1" hole to allow adjustment for optimum cooling. Each 2-1/8" plate is made from anodized aluminum and fits under the water outlet in place of the thermostat.

263440 restrictor plates 16.99 set



1958-96 Radiator Thermostat

	OOO OO HUUMUU HIIO MOOD	
Choose the particular	e thermostat that you need dependi climate or engine requirements.	ng on your
G7137	160 degrees	19.99 ca
G7138	170 degrees	16.99 ea
G7139	180 degrees	23.99 ea
G7140	195 degrees	13.99 ea

hottom view 1981-97 Low Temp Thermostat

JT10170

Reduced engine temperatures add life to your engine and provide a denser air/fuel mixture which helps produce more horsepower. Consistent control of engine temperature allows and engine to operate at its peak efficiency no matter what the driving conditions. The factory 195 degree thermostat simply cycles open and closed, this reduces cooling efficiency in any engine. With the JET 180 degree thermostat you get consistent engine cooling and a precise metering of water throughout the engine. Constructed of stainless steel. JT10170 1981-92 all V8...... 15.99 ea JT10174 1993-97 LT1..... 24 99 ca



Universal High Performance Thermostat

Edelbrock thermostats are designed to ensure consistent cooling in high-performance applications. Features a brass and copper valve assembly with a stainless steel body for durability. These 160 and 180 degrees F thermostats are a bott-on replacement that measure 2.087" and 2-1/8" diameter. 160 4----

E8604	180 degrees	21.99 ea	
E0003	100 degrees		



High-Performance Thermostat These high-performance thermostats are designed

	only at the correct temperatures, RPM.	
43631	160 degrees	25.99 ea
43641	180 degrees	25.99 ea

1955-90 Thermostat Gasket E

Replacement thermostat housing gaskets for 1955-90 Chevrolet V8 and 1963-90 inline-six applications. Choose from GM replacement gaskets or a Mr. Gasket reusable gasket for V8 applications. Mr. Gasket's gasket is made with a thick aluminum body and a silicone bead for a positive seal. GM Replacement Gaskets

1963-90 8 99 69 Mr. Gasket Reusable Gasket 1955-90 V8.... 30.99 ea **FFEI-PRO**



1958-86 "Perma Dry" Thermostat Gasket

High-quality Fel-Pro Perma-Dry Plus molded rubber with rigid core thermostat housing gasket for various 1958-86 GM engines. Unsurpassed quality you can trust. 35562T 1958-86 all 10.99 ca



1958-62 Lower Thermostat Housing

Reproduction cast iron lower thermostat housing and gaskets for 1958-62 Chevrolet 6 cyl. models.

3741032 1958-62 216 235 155021 1958-62 gasket to cyl head .. 2.29 ea 1958-62 gasket to neck G7141



1958-96 Thermostat Spacer

Moroso thermostat spacers make fixing fitment issues a snap. The billet aluminum 1" spacer raises the thermostat and has two 3/8" NPT female ports for plumbing water lines to cylinder heads. 63433M 1958-96 billet aluminum











'n

4.99 ca

MILENS SYSTEM

Heater Cores & Parts



1962-91 Copper and Brass Heater Core

Original style replacement heater core installed on all Chevrolet full size models. Replaces original exactly and mounts inside heater box assembly. Install your new heater core using a reproduction heater box seal kit. (Available separately).

With Air Con	nditioning		
3157459	1963-64	9-1/2" x 6-3/8" x 2-1-2"	
3004822	1965-68	9-1/2" x 6-3/8" x 2-1/2"	134.99 ea
3014782	1969-70	9-1/2" x 6-3/8" x 2"	89.99 ca
3022696	1971-76	9-1/2" x 6-3/8" x 2"	94.99 ca
52453645	1991	8-1/16" x 6-1/16" x 2"	56.99 ea
	Conditioning		
3153941	1962	9-1/2" x 6-3/8" x 2-1/2"	
3004814	1963-67	9-1/2" x 6-3/8" x 2-1/2"	149.99 ea
3011414	1969-70	9-1/2" x 6-3/8" x 2"	91.99 ca
3022696	1968-90	9-1/2" x 6-3/8" x 2"	94.99 ca





52461917



AUTHORIZED

1969-96 Aluminum Heater Core

Replacement heater core installed on all Chevrolet full size models. Replaces original exactly and mounts inside heater box assembly. Install your new heater core using a reproduction heater box seal kit. (Available separately). With Air Conditioning 1969-70 B2240 9-1/2" x 6-3/8" x 2".

3035420		10-1/2" x 5-5/8" x 2"	
52461917	1992-93	8-1/4" x 6-3/4" x 1-3/8"	44.99 ca
52469251	1994-96	8-3/8" x 6-1/16" x 1-1/4"	59.99 ca
Without Air Conditioning			
B2249	1963-67	9" x 6-1/4" x 2"	49 99 ca



1961-80 Heater Control Valve

Replace your leaking or inoperative heater valve with this quality reproduction and get the warm air flowing throughout your interior once again. Reproduction heater control valve is connected inline to the heater hose and is used to provide coolant flow

o me nea	itel core.		
149381	1961-62	w/o AC	115.99 ea
AP4604	1963-68	w/AC w/o bracket	26.99 ea
AP4610	1969-70	with AC w/bracket	27.99 ea
11944	1971-72	with AC	26.99 ea
H1944	1976-80	w/AC 267,305,350	26.99 ea



H Н



1977-88 Heater Control Valve

The heater water shut-off valve is vacuum operated from the dash heater control. When vacuum is applied.

the valve closes preventing the flow of coolant to the heater core assembly. 18495A 1977-88 plastic 11.99 ea

1977-90 Heater Core Clamp

Reproduction clamp designed to mount the heater core on 1977-90 models. A perfect replacement for the unsightly, worn out or missing original mounting

clamp. Sold individually. Use as required.				
748576 748576	1977-85 1977-90	Impala Caprice		



W2037 1958

1965-70 Heater Core Mounting Clip 🗥

Made from spring steel like original. Keep your heater core from rattling around inside your heater box. A9600106 1965-70 small block 28.99 pr



PERSONAL PROPERTY.



1963-65 Heater to Firewall Gasket

Reproduction gasket used to seal the heater box to the firewall. This gasket helps prevent water and air from entering the vehicle through the area surrounding the heater core. Manufactured in die-cut gasket material for a perfect replacement. Not for use on vehicles originally equipped with air conditioning. Made in USA.





1965-70 Heater Delete and Firewall Plate

Reproduction heater delete and firewall plate for 1965-70 Chevrolet full size models. Manufactured in stamped steel replicating the original in every detail. These are the original rare factory block off plates for the firewall heater assembly and blower motor openings. For use with non-air conditioning models only. These plates allow you to block off the hole in the firewall resulting from the removal of the heater assembly. Made in USA.

KWSOS 1965-70 without AC 99 99 set



1963-68 Heater Box

Reproduction heater box for 1963-68 passenger models without AC. Replace your original heater box with this exact duplicate of the original.

	32.99 79.99	ea
--	----------------	----

Metal Vacuum Actuator

Leaky or clogged vacuum actuators lead to inefficient climate control operation. Classic Industries® has your choice of either single or dual port depending on your needs. AP6563 AP8905



1981-90 AC Door Vacuum Actuator

Reproduction air conditioning door vacuum actuator for 1981-90 Caprice models. This is the actuator which is installed under the dash used to open and close the AC flap door in the heater box. 1996686 35 99 ca 1981-90





1958-70 Heater Box Seal Set

set

set

Replace your heater box seals with precision die-cut neoprene seals that restore original heating and sealing efficiency. Complete set includes core to box seal, main duct flap door, intermediate plenum flap door, and core outlet tube seals. All seals are die-cut for

	W20371	1958	w/o AC	2 piece	17.99	
	W2112	1961-62	w/o AC	7 piece	39.99	
	K932	1970	w/o AC	10 piece	27.99	





1967-70 Heater Rox Control Cable Clin Reproduction heater box control cable clip for 1967-70

Impala, Bel Air, Biscayne, Caprice models without air conditioning. Manufactured in quality stamped steel and heat treated for durability and strength. Replaces original GM part #3895957. Made in USA.

A9600142 1967-70...



1961-62 Heater Air Deflector A reproduction of the heater air deflector for 1961-62

full size models. This high-quality plastic piece mounts under the dash and directs the air to the floor area. CM2104 1961-62



1967-69 Lower Heater Deflector Duct

Service replacement lower deflector duct for 1967-69 models. This deflector mounts on the heater box and deflects the air around the console or 8-track player. 1967-69 69 99 ca





1958-92 Heater Blower Motor

Classic Industries® stocks original type heater blower motors for the applications listed below. Get your heater back to proper working order with our new blower motors for 1958-92 full size models.

Note: Does	not include f	an. *Bolt-on style fans.		
TF600205	1958-63	3-speed with AC	45.99	ca
TF600206	1958-63	1-speed w/o AC	49.99	ca
E235	1964-76	with or w/o AC		
E235	1977	with 7/8" vent hole		
E235	1978-81	without AC		
E235	1985-92	without AC		
M4707*	1990-92	without AC	92.99	ca

1977-92 Heater Blower Motor Heater blower motor for

1977-92 GM full size models. Manufactured to meet GM quality control standards to ensure long life and quality performance. Replaces OE #52498869, or Delco #15-8531. Vented style with 11/16" vent hole and 3.625" wheel height. Fan included.



847 334F	1977-92 1977-92	Delco 4 Seasons	

1986-89 Heater Blower Motor

for 1986-89 Caprice models. Manufactured to meet GM quality control standards to ensure long life and quality performance. Replaces OE #s 19131214 or Delco 15-80666, Nonvented style with 2-3/4' wheel height. Fan included. 1986-89 without AC ..



1973-85 Blower Motor Fan Reproduction style heater

blower motor fan cage for 1973-85 Chevrolet models without Each blo manufac replacer out origi 10053

19953

2761



air conditioning ower motor fan etured as a direct ment for the old	is is	9 3
inal.	19953	
1973-74 1976-77 1977-85		27.99 27.99 15.99

AUTHORIZED



1964-72 Blower Motor Mounting Screws Reproduction of the screws needed to mount the

blower motor to the firewall on models without air conditioning. Secures the blower motor to the metal heater box. Sold as a 5 piece set. 1253551 1964-72 without AC 3 49 set













٩

Heater/AC Parts



1962-90 Blower Motor Resistor Pigtails

OER® Authorized blower motor resistor wire harness/ pigtails for 1947-05 Chevrolet full size models. Can be used on other models as a service replacement (wire color may differ from original).

1962-70 for 3 prong terminal 12.99 ea 1977-90 for #1571968...... 10.99 ea WR1537 WR1430



AC/Heater Blower Motor Resistor 🔥

Original style heater motor resistor for 1962-01 full size models with or without air conditioned models. te: *1968 1st design models were built before 12/25/68. 2nd design for vehicles built after 12/25/68.

G1413

With AC 1971-76 w/o auto temp control 34.99 ea

Reproducti			
		with AC	
AP0703			
AP0704		with dlx heater	
A8600104	1964-70	with AC	
3929055	1965-68	with AC	16.99 ca
3798317*	1962-68	w/o AC - 68 1st	23.99 ca
3929052*	1968-70	w/o AC - 68 2nd	
9796480	1971-81	without AC	
1571968	1977-90	with AC	
52455732	1991-96	with AC	14 99 ca



BYSTEM

OOLING

Т

c



OE Style Relay and Resistor Screws

Reproduction heater box blower motor resistor and relay mounting screws for various GM models with screw-on style resistors. Also used to mount the blower motor relays on most 1961-79 GM models. Black phosphate as original. Sold in pairs.

A9600138 #10-16 x 5/8" 1.75 pr



1961-81 Blower Motor Resistor Screw Set

Reproduction blower motor resistor mounting screws for 1961-81 full size models. Features the correct size original style hex head screws with the correct black phosphate and oil finish and "D" headmarks. G4616K 1961-81 2 piece..







1961-96 AC Blower Motor Relay

Due to excessive heat and electrical loads the air conditioning relay may become inoperative leaving your vehicle without the use of air conditioning. Replace the burned out air conditioning relay in your 1961-96 full size model with one of these quality reproductions and regain the use of your AC system once again.

19808 19811 19808	1961-68 1969 1969	4 terminal w/o auto temp. control w/auto temp. control	17.99 ea 18.99 ea 17.99 ea
19811	1970-75	all w/auto temp. cntrl	18.99 ca
19812	1973-76	w/o auto temp. control	17.99 ea
19822	1976	wagon	20.99 ca
19820	1977-86	hi blower	9.99 ca
D158168	1978-80	hi blower, cutout	21.99 ca
19952	1981	5 terminal	9.99 ca
19868	1982-84	AC comp. time delay	19.99 ca
19871	1984-85	AC compressor cutout	14.99 ca
19957	1986-87	Impala/Caprice	11.99 ca
19265	1993-94	Impala/Caprice	17.99 ca
19264	1995-96	Impala/Caprice	7.99 ea



1969-76 OE Style Blower Motor Relay

Reproduction Delco Remy blower motor relay for 1969-76 Chevrolet full size models with factory AC. Featuring 5 prongs in the correct original configuration. Relay is designed to accept the original GM plug, and is cosmetically accurate featuring the correct color and an authentic Delco Remy logo stamped in the top cover as original.

1115858 1969-76 w/auto temp control 28.99 ea

1975-86 Blower Motor Relav Piqtail

Wiring is often overlooked as being the cause of a malfunctioning relay Replace the corroded blower motor pigtail in your 1975-86 full size model with a reproduction and restore your blower motor back to full working order. 1075 96





1958-62 Blower Motor Switch

Maximize your system with this improved switch featuring a rear harness setup that allows the resistor to be attached in the rear of controls.

AP0558 1958-62 blower switch AP0558 1958-59 w/o resistor on switch 44.99 ea



1963-96 Rinwer Motor Switch



SW830

Reproduction blower motor switches for the models listed. Restore your heat and AC to full power with a new blower motor switch to help air circulate more efficiently!

SW1456

more cine	dentity:		
AP0511	1963	with AC	44.99 ca
AP0515	1964	heater only	44.99 ca
AP0527	1964	with AC	44.99 ca
AP0522	1965-66	heater only	44.99 ca
AP0513	1965-66	with AC	17.99 ca
3891795	1967-68	with AC - OER®	49.99 ca
3885148	1967-68	w/o AC - OER®	29.99 ca
AP0528	1969-70	without AC	44.99 ca
SW3015	1976-90	AC/heater switch	35.99 ca
SW195	1977	with AC	15.99 ca
SW195	1978-81	without auto AC	15.99 ca
SW195	1982-83	20 amps DIP switch	15.99 ca
SW196	1984	with AC	10.99 ca
SW1456	1985	Impala with AC	15.99 ca
SW1456	1986-90	Caprice with AC	15.99 ca
SW299	1991-93	blower control	17.99 ca
SW830	1994-96	with AC	31.99 ca

AMK-



Heater/AC Parts



1967 Heater/AC Blower Control Switch

Reproduction 1967 Impala/full size heater and air conditioning blower control switch. Designed to install on original or reproduction heater control assemblies. 3891796 1967 69 99 ca



1967 AC Switch and Cap OER® reproduction vacuum actuated air conditioning

clutch switch designed for various GM models with air conditioning (C.A.C). Clutch switch will replace the original and allow proper activation of the air conditioning. The black rubber cap comes attached

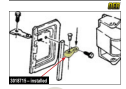
to the conti	OI SWILL		
1998874	1967	switch with cap	69.99 ea
K988741	1967	replacement cap	11.99 ea



1968 Heater/AC Vacuum Control Switch

Reproduction heater and air conditioning vacuum control switch for 1968 Impala models with dealer installed air conditioning (C.A.C). This vacuum switch is the 2 port design as original.

7304857 1968 C.A.C.... 70 00 00



AC Heater Diverter Valve Link Connector

Reproduction heater diverter valve link to valve door connector for 1969-70 Chevrolet full size models. Air conditioning valve link connector links the heater diverter unit to the valve link. Fits models with factory AC. 3018715 1969-70 8 99 ca

Plastic Style Defroster/Heater Duct Hose

This is a plastic replacement flexible hose under the dash that is for the defroster, heater and fresh air systems. These are for those who need the right hose for the job and do not need an original style hose. Hose is 72* in

length, c			
13910	2"	19.99 c	
13911		22.99 c	
13912	2-1/2"	18.99 c	
13913	2-3/4"	19.99 c	:
13914	3"	19.99 c	:
13918	4"	39.99 c	4



OE Cloth Style Defroster/Heater Duct Hose

Reproduction cloth style defroster/air duct hose. Use to replace old deteriorated cloth duct hoses. Can be used with factory and aftermarket AC, heat and defrost systems. Sold in 72" long sections, trim to fit.

9156C	3-1/4" i.d	
9155C2	3" i.d	
9154C	2-3/4" i.d	
9153C	2-1/2" i.d	
9152C	2-1/4" i.d	
9151C	2" i.d	
9150C	1-3/4" i.d	
9149C	1-1/2" 1.d	



1965-69 Fresh Air Duct Seal Set

Contains all die-cut solid and sponge rubber for resealing leaky Astro Ventilation systems. Contains cowl to duct seals and accordion dust sponge seals. LH and RH included. K226 1965-68

K221	1909	29.99 SCI
		OFR
		~

1965-70 Air Vent Control Cable

Keeping your air flow ducts operational is what this cable is all about. Reproduction air flow control cable with original style black knob. Fits applications listed. LH or RH 8756278 8756278 1965-66 39 99 ca 39.99 ca 1969-70 I.H with AC



1958-68 Heater Control Cable Set

These poly covered cables with Polyethylene lining provide reduced resistance, maximum flexibility and instant response even during severe weather conditions. The outer plastic shell can be removed to create an original appearance.

AP3158	1958	without AC 42.99 set
AP3160	1959-60	without AC 42.99 set
AP3161	1961	without AC 42.99 set
AP3062	1962	with AC 58.99 set
AP3162	1962	without AC 42.99 set
AP3063	1963	with AC 42.99 set
AP3163	1963	without AC 42.99 set
AP3064	1964	with AC 75.99 set
AP3164	1964	without AC 47.99 set
AP3165	1965-66	without AC 47.99 set
AP3066	1966	with AC 47.99 ea
AP3168	1968	without AC 49.99 set





1969 Astro Ventilation Fmhlem

OER® quality reproduction "Astro Ventilation" dash emblem for 1969 full size models including Impala. Bel Air, Biscavne, and Caprice, Also used with other GM vehicles including Buick, Oldsmobile, and Pontiac. Exact die-cast reproduction emblem. 1969..... 3950046

Vintage Style 2-Speed A" Flectric Fan Stay cool when driving

down the road in your classic ride with this vintage style 2-speed 12 Volt 6" electric fan, featuring metal chrome housing and blade. Includes mounting pad and screws (requires screwing into dash) 2 wire hook up. CP500245

AC Hose Rubble

Crimoer When you need to fabricate specially sized hoses. this easy to use bubble crimping set gets the iob done at home with professional results

Includes: the

K2469

crimper, crimping

dies for #6 (3/8") #8 (1/2"), #10 (5/8"), #12 (3/4") fittings and an easy

storage plastic carrying case.



338 99 set















ÀG,

Heater/AC Parts



CX1884



1965-66 AC/Heater Control Assembly

This superb reproduction will replace your nonworking air conditioning heater control assembly. Will fit and operate exactly as original. Includes original style faceplate with correct lettering. Replacement faceplate also available and features correct lettering and colors.

CX1884 1965-66 complete with AC 219.99 ea CM9581 1965-66 faceplate with AC 31.99 ea









1958-60 Temperature Control Knobs 🔥

Reproduction heater/temperature control knobs for 1958-60 full size models. Manufactured in black ABS plastic with white lettering, as original.

B99140 1958 temp knobs.. 23.99 set 23.99 set 1959-60 B99141 temp knobs.



1961-62 Heater Control Knobs

Reproduction of heater control knobs for 1961-62 full size Chevrolet models. This 4 piece set looks and fits just like original and will add that finishing touch to your interior restoration.

XB B435070 1961-62 29 99 set



1963-64 Heater Control Knobs Reproduction of heater control knobs for 1963-64 full

just like o	rrolet models. These 4 piece sets le original and will add that finishin rior restoration.	
B9115	1963	29.99 set
B9116	1964	39 99 set





1965-81 Heater Control Switch Knobs

Commonly missing knob that installs on heater control assembly levers. Ideal for 1965-81 full size Chevrolet. Available in chrome or black, Includes set of 4 knobs. 1965-81 chrome..... 11.99 set 1965-81 9.99 set K400 black



1963-78 Vent Pull Knohs Correct reproduction lower side vent knobs. These

knobs are available in black or chrome. CM4561 1963-78 black pair CM4560 1963-78 chrome set of 4 28 99 set



1968 Dash Vent Knoh and Ferrule

Correct reproductions of the knobs and ferrules used to operate the Astro vents on your 1968 Chevrolet full size models. Injection molded in the proper configuration with the fluted and ribbed design, as original. 4 piece set of 2 black plastic knobs with 2 black plastic ferrules. 1968 black ferrules... 16 99 set



1965-66 Heater Control Levers

One of the first items to break on your heater control assembly are the levers. Reproduction of the lever and knob set for 1965-66 full size models. Set includes 3 levers and 3 knobs. CM9580 1965-66 with AC 24 99 set



1965-66 Heater Control Panel Bracket

Reproduction heater control panel mounting bracket for 1965-66 models with or without AC. AP7322 1965-66 bracket...... 22.99 ea



1969-70 Heater Control Lens Clip Set

Heater control lens clip set for full size models. The spring clip for installing heater control lens. Sold in set of three.

49600117 1969-70



1965-68 AC Vent Ball and Retainer

Reproduction chrome vent ball for 1965-67 factory air conditioned models or all 1968 models. This bright chrome reproduction will fit exactly as original. Features correct black paint on inner portion and bright chrome on outer. Retainer sold separately.

3856472 1965-68 ball..... 3906099

..... 21.99 ea retainer..... 4.99 ca





1965-68 Dash Vent Ball Retainer

OER® dash air vent ball retainer for 1965-68 Chevrolet full size models. These injection molded ABS plastic retainers are manufactured to OE specifications. This retainer secures the chrome vent ball to the dash bezel and is the attachment point for the round vent duct hose.



1965-68 Vent Ball Seal Set

Replace your worn vent ball seals while you replace your vent balls to keep air leakage to a minimum. This set includes 4 pieces as shown. 1965-68 seal

ď

B9116

HEATER/AC PARTS

AC/Heater Parts



Standard Dash Louver

This through-dash louver has a 2-1/2" duct hose inlet and a 2.70° bezel diameter. Louver is chrome or black with a choice of black or chrome bezel. Louver requires a 2 1/2" round hole. Sold individually

a 2-1/2	round noic. Sold i	narviduany.	
49053	chrome louver	black bezel	
49153	chrome louver	chrome bezel	
49353	black louver	black bezel	14.99 ea
49353	black louver	black bezel	





Air Vent Swivel Rall Louver

The ProLine™ Streamline round louver features an injection molded inner ball and a black anodized or polished aluminum bezel with a 2-7/8" diameter. A 2-1/2" hose adapter is included. 490541 black



linder Dash Rall Louver

Under dash louver pod with black and chrome louver for 2-1/2" hose. Includes an under dash louver pod and a chrome ball louver with black bezel. 49054VUL universal..... 18 99 69



Under Dash I nuver

Vintage Air under dash rectangle louver black with accents for 2-1/2" hose. Sold individually. R49050 universal

1963-66 Center Dash AC Vent Diffuser

Reproduction center air conditioning dash vent diffuser for 1963-66 Chevrolet full size models equipped with AC. The 1963-64 diffuser is die-cast and features a bright chrome finish. The 1965-66 diffuser is manufactured. from a high-quality black polymer plastic.

L15048	1963-64	chrome	74.99	ca
Y15030P	1965-66	black	66.99	ca

1967-69 AC Air Distributor Duct Vent Reproduction duct vent

for 1967-69 Chevrolet full size models. This vent assembly faces the floor and attaches to the plastic duct under the dash on each side of the center floor hump. For use on vehicles with air conditioning, 2 required per vehicle, A9600150 1967-69 LH or RH..



AUTHORIZED

1971-76 Air Vent Deflector

Reproduction air vent assembly for 1971-76 Chevrolet Impala, Caprice models. Manufactured to correct factory specifications and replicates the original in design, appearance, and fitment. 22.99 еа 3070751 1971-72 IH 22.99 ca 22.99 ca 3979751 1973-76 center



1977-90 Center Air Vent Deflector 🔔

Deflector for 1977-90 center air vent assemblies. These vents are for models originally equipped with factory air conditioning. 2 required per vehicle. 377543 1977-90 with AC 42.99 ca

1969 Side Air Vent Deflector

OER® reproduction dash side air vent assembly for 1969 Chevrolet Impala, models. Each vent is manufactured in quality injection molded ABS replicating the original in quality and design. Features the adjustment vent airflow and housing unit. Features a chrome outer bezel with black center louvers. Sold individually. For use on LH and RH dash. Sold individually.



USA

1963-64 Center Dash AC Vent Housing Reproduction center air conditioning dash vent bezel

for 1963-64 Chevrolet full size models equipped with AC. These reproduction bezels are manufactured from a high-quality polymer plastic to factory specifications. Paint to match existing dash color.

Newd	-
3	-
- \	

1965-66 Center Dash AC Vent Housing

Reproduction center AC dash vent housing for 1965-66 Chevrolet full size models. This vent housing is manufactured to factory specifications and includes the mounting hardware to secure it to the interior duct. Does not include the center chrome diffuser. Y15014P 1965-66 center..... 148.99 ea







1963-66 Air Conditioning Dash Vent Housing

Reproduction outer air conditioning dash vent bezels for 1963-66 Chevrolet full size models equipped with AC These reproduction bezels are manufactured from a high-quality polymer plastic to factory specifications.

raint to mate	n existing da	SII COIOI.	
L15032L	1963-64	LH	174.99 e
L15032R	1963-64	RH	174.99 c
Y15012LP	1965-66	LH	158.99 e
Y15012RP	1965-66	RH	158.99 e











Air Condition

Keep Your Impala

with Vintage Air Gen-IV "Flv-Bv-Wire" "No Cable/Vacuum Hose" AC System

The Gen-IV systems feature all electronic controls requiring no cables, capillary tube or vacuum connections. They are truly "fly-by-wire" systems that use separate heating and cooling coils for superior performance. The internal air control doors are servo operated to provide infinite dash, floor, and defrost blending.





Gen-IV SureFit Climate Control **Features**:

- Electronic servo motor controls · No cables or capillary tube to route
- · Separate high capacity heat and cooling coils
- Mounts behind dash
- dash vents
- · AC exits through original AC Dehumidified defrost with dash/ floor blend
 - Infinite blower speed

1959-66 Complete Sure Fit Climate Control Set

This system includes: air conditioning, heating and defrost combination designed specifically for your vehicle, compressor, compressor bracket, hose set, and hi/lo safety switch. Our exclusive cable replacement modules connect to your original AC control assembly and controls this unit. This unit is designed to mount to existing holes in your dash and firewall without drilling or fabrication. Evaporator comes complete with: all mounting brackets, hardware, louvers, duct hose, condenser with mounting brackets, standard dryer, preformed aluminum lines, and mounting hardware, wiring harness, and installation instructions.

nportant: Some installations may require additional engine pulleys not included with these systems. V-belts and refrigerant not included. R12 systems available on request. Note: Special shipping rate applies. Special order must be prepaid

Shipped ove	rsize.	appara, special oraci, man or prepara.	- OS1
961055	1959-60	with 2 lever controls	1924.99 set
961056	1959-60	with 4 lever controls	
961062	1961-62	factory non-AC	1924.99 set
964062	1961-62	factory AC	1924.99 set
961063	1963	factory non-AC	1924.99 set
964063	1963	factory AC	1924.99 set
961064	1964	factory non-AC	1924.99 set
964064	1964	factory AC	1924.99 set
961054	1965-66	factory non-AC	1924.99 set
964054	1965-66	factory AC	1924.99 set

AIR CONDITIONING



- Electronic servo motor controls No cables or capillary tube to route
- · Separate high capacity heat and
- cooling coils Mounts behind dash
- AC exits through original AC dash vents
- Dehumidified defrost with dash/ floor blend Infinite blower speed

1959-66 Sure Fit Climate Control Set for Serpentine Drive 🗥

This Gen-IV Sure Fit Climate Control set includes everything you need, and nothing you don't! It was designed specifically for those who have upgraded their motor with a serpentine belt drive system and do not need a compressor and mounting brackets. You still get the same evaporator assembly, fly-by-wire controls, condenser, dryer, safety switch, firewall plate, and preformed aluminum lines as in the complete set. These sets are designed to install with minimal drilling and no fabrication required. Be sure to order the adapter kit required for your compressor.

Note: Speci	al order. Shipped	d oversize.	- OS1
861055	1959-60	with 2 lever controls	1614.99 set
861056	1959-60	with 4 lever controls	1614.99 set
861062	1961-62	factory non-AC	1614.99 set
864062	1961-62	factory AC	1614.99 set
861063	1963	factory non-AC	1614.99 set
864063	1963	factory AC	1614.99 set
861064	1964	factory non-AC	1614.99 set
864064	1964	factory AC	1614.99 set
861054	1965-66	factory non-AC	1614.99 set
864054	1965-66	factory AC	1614.99 set
			and the same of



Gen-IV SureFit Evanorator Set Features

Note: Special order. Shipped oversize

- No cable electronic servo motor controls
- Infinite air and temperature blending
- Mounts behind dash AC exits through under dash AC dach vents

561055

· Separate high capacity heat and · High volume dehumidified cooling coils defrost mode

1959-66 Sure Fit Climate Control Evaporator Set

Vintage Air Gen-IV Sure Fit evaporator set for 1959-64 Chevrolet full size, Impala, and El Camino with or without factory AC. This set features a Gen-IV evaporator, mounting brackets, duct hoses, wiring harness, cable converters or new dash control panel, appropriate hardware and a complete step-by-step instruction manual. These sets include all the interior components you need to install modern AC system in your Impala and are designed to install with minimal drilling and fabrication. Important: Refrigerant is not included.

561055	1959-60	with 2 lever controls		
561056	1959-60	with 4 lever controls		
561062	1961-62	factory non-AC		
564062	1961-62	factory AC		
561063	1963	factory non-AC		
564063	1963	factory AC		
561064	1964	factory non-AC		
564064	1964	factory AC		
561054	1965-66	factory non-AC		
564054	1965-66	factory AC	1099 99 set	

7

ō

c

Air Conditioning Parts



1959-66 Standard Hose Set

Vintage Air SureFit standard AC refrigerant hose set for 1959-66 Chevrolet full size, Impala, and El Camino. This standard hose set is designed specifically for a complete Gen IV SureFit system and the stock engine compartment configuration and core support. The set contains refrigerant hoses with pre-crimped beadlock fittings, along with o-rings and any necessary mounting hardware.

521176 521061 521178	1959-60 1961-64 1965-66	standard	174.99 174.99 174.99	set
----------------------------	-------------------------------	----------	----------------------------	-----



1959-66 Modified Hose Set

Vintage Air SureFit modified AC refrigerant hose set for 1959-66 Chevrolet full size, Impala, and El Camino. Standard hose sets are designed specifically for vehicles with a complete Gen IV SureFit system and without a stock engine compartment configuration and core support. Sets contain refrigerant hoses with pre-crimped beadlock fittings on one end, with the other end open to accommodate a custom installation. All necessary fittings, o-rings and mounting hardware are also included, along with detailed installation and crimping instructions.

26061 21179	1961-64 1965-66	modified	174.99 set 174.99 set	
21177	1959-60	modified	174.99 set	



Harness Repair Set

Replacement set includes correct connector end and crimp terminals which can be attached to the wires before assembling clip for an original appearance. AP0500 4 terminal connector...... 6.99 set AP0501 5 terminal connector... 6 99 set

_		-	
Pa	VP.	af '	ı







Universal Tinary Switch Combine low and high pressure clutch cut-off functions

	cut off of this trinary switch is 30	psi and	th
high pre	ssure cut off is 406 psi.		
11076	4 wire female	41.99	ea

11000	4 WIIC III alc
New!	

Tinary Switch with Fan Control

Vintage Air trinary switch kit for beadlock crimp hoses. Vintage Air trinary switches feature low and high pressure compressor clutch cut off functions plus an electric fan engagement signal at 254 psi. The low pressure cut-off of these trinary switches is 30 psi and the high pressure cut off is 406 psi. Get three functions in one with Vintage Air trinary switch kit.



1963-64 Glove Box Button Switch

A great service replacement to help keep your AC system in top working order! Fits behind glove box. 1963-64 3 terminal 44.99 ea AP0529



1963 Heater Valve Vacuum Switch 🔥

A great service replacement to help keep your AC system in top working order! AP0530 1963 with brass button...



Chrome Dress-Up AC Service Caps 🔔

Add more chrome to your engine compartment by replacing those missing or plain black R134A AC charge port service caps with these chrome dress-up caps. AP0625 R134A



1961-63 Clutch Switch

Chevrolet models with "All Weather" AC relay protected clutch switch assembly replaces GM factory clutch switch #3148220. Original switch typically overheats, burns contacts and melts plastic housing due to excessive amperage draw. Our replacement features a relay protected clutch switch assembly which plugs directly into the factory wiring harness.

AP0531 1961-63 124 99 69



1963-77 Vacuum Canister

This vacuum reservoir accumulates pressure from the intake manifold for the vacuum AC and heater selection switch. Replace your old cracked vacuum ball and restore proper function to your AC system with this high-quality vacuum canister.

AP7330 1963-71 with AC. AP7330 1974-77 with AC 29.99 ca



High Pressure AC Hose Bracket

Replace your missing or damaged AC hose clip with this reproduction bracket that attaches to the AC compressor flange and holds the AC high pressure hose. This quality piece is made of stainless steel for long-life.

1010445 24 99 ca



Low Pressure AC Hose Bracket

Replace your missing or damaged AC hose clip with this reproduction bracket that attaches to the top of the alternator bracket and holds the AC low pressure hose in place. This quality piece is made of stainless steel for long-life. 1010437

22.99 ea

ģ

HEATER

BYSTEM















, HEATER & COOLING BYSTEN

Air Conditioning Parts



1962-90 Air Conditioning Compressor

If your non-functioning air conditioning has you hot under the collar, Classic Industriesth may have the answer. These remanufactured compressors will put the cool back in your Impala.

Me	Models with Axial Compressor					
Non-Swi 57089	tch Type 1962-76	5" pulley	305.99 ea			
	perheat Swite 1971-75	h 5.125" pulley	365.99 ea			
	h Pressure S 1978-81	witch 5.125" pulley	377.99 ea			
	4-1- 44	D. P. LO.				

Distance From Clutch to Mounting Flange: 1.2" G2439 1982-90 5"...... 220.99 ea



1967-81 Aluminum AC Compressor 🗘

This is a 10 cylinder "bolt-in" direct replacement for the GM Fridgador/Harrison A6 compressor. This ment design is open-discoller engineers of the comtraction of the compressor of the comling of the compressor of the compressor of the highly efficient compressor of fire a smoother, quieter operation, creating less wheaton and engine drag, system performance. The aluminum body is 25% lighter than the original A6. Designed to accept both superheat and high pressure safety switches. This superheat and high pressure safety switches. This has a 2 loce displacement. Compressor is pre-oiled and compatible with R12 or R134. First 196.28 H Impals and instructions. New!



1977-85 Air Conditioning Compressor 🗘



Sanden SD 709 AC Compressor

Vintage Air standard finish Sanden SD 709 air conditioning compressor with 7 groove serpentine belt pulley. The SD 709 compressor is compatible with any Vintage Air system and fits all Vintage Air brackets. It







Sanden Style Compressor

New, not rebuilt, Sanden style air conditioning compressor. The SD507 and SD508 are the most popular affermarket compressors on the market. These replacement type compressors are available in 4 quality finishes and clutch types. Can be used with either R-12 or R-134a refrigerants.

Natural			
AC5104N	SD507	2 groove V-belt	189.99 ca
AC4510N	SD508	2 groove V-belt	189.99 ca
AC9560N	SD508	6 rib	159.99 ca
AC4514N	SD508	7 rib	189.99 ca
AC6698N	SD508	8 rib	189.99 ca
Chrome			
AC5104C	SD507	2 groove V-belt	199.99 ca
AC4510C	SD508	2 groove V-belt	199.99 ca
AC9560C	SD508	6 rib	199.99 ca
AC4514C	SD508	7 rib	199.99 ca
AC6698C	SD508	8 rib	199.99 ca
Black			
AC5104B	SD507	2 groove V-belt	189.99 ca
AC4510B	SD508	2 groove V-belt	189.99 ca
AC9560B	SD508	6 rib	179.99 ca
AC4514B	SD508	7 rib	189.99 ca
AC6698B	SD508	8 rib	199.99 ca
Polished			
AC5104P	SD507	2 groove V-belt	199.99 ca
AC4510P	SD508	2 groove V-belt	199.99 ca
AC9560P	SD508	6 rib	199.99 ca
AC4514P	SD508	7 rib	199.99 ca

WARNING: Cancer and Reproductive Harmwww.P65Warnings.ca.gov authorized







Sanden Style "Peanut" AC Compressor

New, not rebuilt, Sanden SD706/SD78 10 "Penunt" style air conditioning compressors. The compact SD7810 is becoming one of the most popular compressors for original captument manufactures or aftermarket. SD706s rob less horsepower resulting in improved fuel economy and increased performance. They feature a common properties of the compact properties of the compact properties of the compact properties. The compact properties of the

ACT170N SD7B10 2 groove 179.99 ea ACT176N SD7B10 6 fib. 179.99 ea ACT178N SD7B10 6 fib. 179.99 ea ACT178N SD7B10 8 fib 179.99 ea ACT178N SD7B10 2 groove 199.99 ea ACT176C SD7B10 6 fib 199.99 ea ACT176C SD7B10 6 fib 199.99 ea ACT176C SD7B10 6 fib 179.99 ea ACT176B SD7B10 6 fib 179.99 ea ACT176B SD7B10 6 fib 179.99 ea ACT176B SD7B10 6 fib 179.99 ea ACT176P SD7B10 6 fib 179.99 ea ACT176P SD7B10 6 fib 199.99 ea ACT176P SD7B10 6 fib 199.90 e	Natural			
AC71768 SD7B10 6 fib. 179.99 ca AC7178N SD7B10 8 fib. 179.99 ca Chrome AC7178C SD7B10 2 groove 199.99 ca AC7170C SD7B10 2 groove 199.99 ca AC7170C SD7B10 6 fib. 199.99 ca AC7170C SD7B10 8 fib. 199.99 ca AC7178C SD7B10 2 groove 179.99 ca AC7178B SD7B10 8 fib. 179.99 ca AC7178B SD7B10 6 fib. 179.99 ca AC7176B SD7B10 6 fib. 179.99 ca AC7176B SD7B10 6 fib. 179.99 ca AC7170P SD7B10 6 fib. 199.99 ca AC7170P SD7B10 6 fib. 199.99 ca	AC7170N	SD7B10	2 groove	179.99 ea
Chrome ACT170C SD7B10 2 groove 199.99 ca AC7170C SD7B10 6 rib. 199.99 ca AC7176C SD7B10 6 rib. 199.99 ca AC7178C SD7B10 8 rib. 199.99 ca AC7170B SD7B10 2 groove 179.99 ca AC7170B SD7B10 6 rib. 179.99 ca AC7170P SD7B10 2 groove 199.99 ca AC7170P SD7B10 2 groove 199.99 ca AC7170P SD7B10 6 rib. 199.99 ca			6 rib	179.99 ea
AC7170C SD7B10 2 groove 199.99 ca AC7178C SD7B10 6 rib. 199.99 ca AC7178C SD7B10 8 rib. 199.99 ca Black AC7170B SD7B10 2 groove 179.99 ca AC7170B SD7B10 6 rib. 179.99 ca AC7170B SD7B10 8 rib. 179.99 ca AC7170B SD7B10 7 groove 199.99 ca AC7170P SD7B10 2 groove 199.99 ca AC7170P SD7B10 6 rib. 199.99 ca	AC7178N	SD7B10	8 rib	179.99 ea
ACT176C SD7B10 6 rib. 199.99 ca ACT178C SD7B10 8 rib. 199.99 ca Black ACT170B SD7B10 2 groove 179.99 ca ACT170B SD7B10 2 groove 179.99 ca ACT170B SD7B10 6 rib. 179.99 ca ACT170B SD7B10 8 rib. 179.99 ca ACT170P SD7B10 2 groove 199.99 ca ACT170P SD7B10 6 rib. 199.99 ca	Chrome			
ACT176C SD7B10 6 rib. 1999.90 ca ACT178C SD7B10 8 rib. 199.99 ca ACT170B SD7B10 2 groove 179.99 ca ACT170B SD7B10 6 rib. 179.99 ca ACT178B SD7B10 8 rib. 179.99 ca ACT170P SD7B10 2 groove 199.99 ca ACT170P SD7B10 2 groove 1 199.99 ca	AC7170C	SD7B10	2 groove	199.99 ea
Black SD7B10 2 groove 179.99 ca AC7170B SD7B10 6 fib. 179.99 ca AC7178B SD7B10 8 fib. 179.99 ca AC7170P SD7B10 8 fib. 179.99 ca AC7170P SD7B10 2 groove 199.99 ca AC7176P SD7B10 6 fib. 199.99 ca			6 rib	199.99 ea
AC7170B SD7B10 2 groove 179.99 ea AC7176B SD7B10 6 rib. 179.99 ea AC7178B SD7B10 8 rib. 179.99 ea Polished AC7170P SD7B10 2 groove 199.99 ea AC7170P SD7B10 6 rib. 199.99 ea	AC7178C	SD7B10	8 rib	199.99 ea
AC7176B SD7B10 6 rib	Black			
AC7176B SD7B10 6 rib			2 groove	179.99 ea
Polished AC7170P SD7B10 2 groove			6 rib	179.99 ea
AC7170P SD7B10 2 groove 199.99 ea AC7176P SD7B10 6 rib 199.99 ea	AC7178B	SD7B10	8 rib	179.99 ea
AC7176P SD7B10 6 rib 199.99 ea	Polished			
	AC7170P	SD7B10	2 groove	199.99 ea
AC7178P SD7B10 8 rib 199.99 ea	AC7176P	SD7B10	6 rib	199.99 ea
	AC7178P	SD7B10	8 rib	199.99 ea

New







Universal "Peanut" Compressor Discharge Adapter Fitting Agreement Compressor Reproduction o-ring adapter fitting for Sanden/Sankyo

Sanden AC Compressor Manifold

Custom AC compressor manifold for March Performance	MARCH
Pulley sets with 7176	
the compressor lines downward where they	-
are less visible and less vulnerable to exhaust	MP4182
heat. Manifolds are available unfin polished chrome or black finish	ished or with a

| MP4181 | polished | 169.99 ea | MP4182 | chrome | 149.99 ea | MP4183 | black | 132.99 ea | MP4183 | black | 132.99 ea | MP4183 | MP4183 | MP4184 | MP4185 | MP4185



Air Conditioning Parts



Universal Compressor Block Fittings 🔔 This TiteFit compressor block fitting, or manifold

designed for Vintage Air Front Runner™ drive systems with Sanden SD7 style compressor. 342310 standard finish 60 99 ca 342311 polished finish 69 99 ca

-	-	-	-	-	-
٠	ú				



AC Compressor O-Ring Seal

Replacement o-ring or evaporator core housing seal for various GM models. This 5-1/64" x 9/64" thick. Replaces OE#s 6558587, 19188276, 2724674, Sold individually or in a pair.

24619 individual..... 1.99 ca FS24619 nair 2.99 pr



1982-96 AC Compressor Hose

Replace the deteriorated or missing AC compressor hose on your full size passenger car and get your AC blowing cool once again. These GM replacement compressor hoses are designed for 1982-96 full size models

1982-87	all	139.99	
1988	262	139.99	
	5.0, 5.7		
1994-96	4.3, V8, 5.0, 5.7	110.99	ca
		1988 262 1989-90 5.0, 5.7	1988 262



1969-70 BB Compressor Spacer 🔥

Reproduction rear AC compressor spacer for 1969-70 full size models with a big block engine. This spacer mounts as original between the compressor and the rear compressor mounting bracket.

1969-70 big block C1041 8 99 ca

This Vintage Air seal washer set is made of highquality materials to ensure long-lasting performance, keeping you cool for years to come, while you cruise in your classic ride. If you're running a GM compressor that does not have o-ring grooves, then this Vintage Air seal washer set will do the trick for vour Vintage Air system. 33600VIII



Flance Pad Seal Washer Set

Running an OEM compressor? Use Vintage Air offset flange pad seal washer set. This will fit GM A6 air conditioning compressors without o-ring grooves and offset mounting flange only. Designed for use with Vintage Air compressor adapter blocks. Vintage Air offset flange pad seal washer set helps with your OEM compressor. Fitting your GM A6 compressor with their systems is super cool and easy with this set. 33602VUI flange pad set..... 10.99 set



1958-70 Air Conditioning Belt

Finding replacement air conditioning belts isn't hard to do. Finding OEM style original belts with correct GM markings is! You came to the right place! These original style belts include the correct factory markings for each ctly!

		ter air conditioning beits	
70 model	s. Each	belt duplicates the origina	al exac
B766	1958	283	39.99
B767	1958	348	
B792	1959	283	39.99
B793	1959	348	39.99
B811B	1960	283	39.99
B812	1960	348	39.99
B835	1961	283	39.99
B836	1961	348	39.99
B850	1962	V8	39.99
B851	1962	V8 (w/special hi-perf)	39.99
B871	1963	283, 327 (250 HP)	
B872	1963	327/300HP	
B873	1963	409	
B891	1964	283, 327	39.99
B892	1964	409	
B921	1965	283, 327	39.99
B922	1965	409	
B923	1965	396 with manual trans	
B924	1965	396 with auto trans	
B943	1966	283, 327	
B944	1966	396, 427 (w/o TH400)	
B945	1966	396, 427 (with TH400)	
B962	1967	283, 327	39.99
B963	1967	396, 427 (aft. 6/66)	
B981B	1968	283, 327	39.99
B982B	1968	396, 427	39.99
B1000	1969	307/350	
B1001	1969	427, L72	
B1002	1969	396 427 (w/o I 72)	31 99



1965-68 Compressor Circuit Button Switch

When your AC system is not functioning properly, the problem could be any one of many different components. The compressor button switch is one of these critical components

1965-68 2 terminal....... 44.99 ea



1963-76 AC Compressor Mounting Bracket

These compressor bracket sets are designed to accept Sanden compressors on all in-line 6 cylinder Chevrolet models. Mounts available for LH or RH side. LH Mount with Alternator or Generator w/o PS 40106S 1965-76 230, 250, 292...... 109.99 set

RH Mount Points Type Distributor Only 1963-74 99,99 set



1965-68 Lower Front Compressor Bracket

Reproduction front AC compressor bracket for 1965-68 Chevrolet full size models with 396 or 427 big block engines. This is the lower front bracket that mounts to the lower support brace.

Mean

ca ca ca ca

ca ca

ca

ca

ca

ca

ca

ca ca

ca ca ca

ca ea ca ca ca ca ca

ca

ca ca

ca

ca

ca

39.99 ca

35.99 ea

30 99 ca

3872785 1965-68 big block.. 68 99 ca



1969-70 Rear Compressor Bracket Reproduction rear air conditioning compressor bracket for 1969-70 Chevrolet full size small block 307, 350.

400 models with air conditioning. Manufactured in quality stamped steel to factory specifications. This bracket mounts the rear of the compressor to the intake manifold for rear adjustment of the compressor. 24544 1969-70 small block 39 99 ca









B1014 1070

1970

1970



V8 (w/o ps) with AC

V8 (with ps) with AC

1969-70 Big Block Compressor Bracket

Reproduction of the front and rear AC compressor bracket for 1969-70 big block full size models. Front bracket mounts to the front of the compressor with the adjustment slot on the top. Rear bracket is triangular shaped and mounts to the rear of the compressor.

Mounts HC291	to Compress 1970	front	39.99	c
Mounts 14544 14256 15239	to Engine 1969-70 1969-70 1969-70	rearlower centerfront	44.99	c



1969-70 BB Rear Compressor Plate Bracket

Reproduction rear AC compressor plate bracket for 1969-70 big block models. This triangular shaped bracket attaches the compressor to the adjuster bracket. big block 14548 1969-70 19 99 69



1969-81 AC Compressor Bracket

Replacement bracket for 1969-81 small block full size Chevrolet. Not for big block models. This is the

front brack					
3932433	1969-74	SB	front		
3932433	1977-79	305, 350	front		
3932433	1980-81	229	front	24.99	ca



1969-87 AC Compressor Bracket Set Chevrolet small block AC compressor bracket set

Designed for low hood clearance applications. Will fit Chevrolet cylinder heads without bolt holes. Bolts to water pump and exhaust manifold. Models with long water pump and headers. This bolts to the LH side.

Note: For small block with long water pump and headers. 151110 1969-87 114 99 set

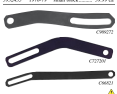
1970-75 Front Compressor Bracket

Reproduction air conditioning compressor bracket for 1970-75 Chevrolet big block full size models. This heavy cast iron bracket mounts to the front of the head and replicates the original GM bracket. 14278 1970-75 big block....



1970-79 Compressor Rear Bracket Support

Correct support bracket which bolts directly to the exhaust manifold. The rear compressor bracket will bolt to this support bracket. Designed to OE specifications to replace the damaged or missing original bracket precisely. Does not fit big block applications. 3932435 1970-79 small block 39.99 ea



1964-69 Compressor Mounting Brace

Reproduction AC compressor mounting braces for 1964-69 full size models to keep the air conditioning compressor supported in the correct position. Choose ounting be

	nting Braces	r	
C989272 C818051	1964-68	small block small block	
C727201		big block	
Front Mou	inting Brace	es .	
C66821	1965-68	big block	24.99 ca
C66821	1966-67	283, 327	24.99 ca
			gm

1989-93 Compressor Rear Mounting Brace

Correct GM replacement compressor mounting brace will keep the compressor stationary and eliminate problems that may occur with broken or missing brackets.

G5657 1989-93 5.0.5.7 lower 85.99 ea WARNING: Cancer and Reproductive Harm-www.P65Warnings.ca.gov



1968 AC Compressor Mounting Stud 🔥

Correct replacement stud used to mount the AC compressor on all 1968 big block engines. 1256625 1968



AC Relocation Bracket

This steel air conditioning bracket relocates the air conditioning compressor to the left of the engine. Designed to allow clearance for headers in specific pre-1979 small block Chevy applications.

7608 1955-79





1964-68 Small Block Mounting Brackets GM AG Complete Set

Whether you are adding air conditioning or your existing brackets have been misplaced over the course of a long restoration, the Classic Industries® restoration professionals have brand new replacement AC brackets to get your system installed.

AP199R	complete set		
AP199RA	front brace	75.99	ca
AP199RB	front bracket	53.99	
AP199RC	lower support bracket	86.99	
AP199RD	compressor rear bracket	16.99	ca
AP199RE	compressor rear shim	4.99	
AP199RF	mounting hardware	20.99	set

BYSTEM

ď



1959-66 AC Condenser Set with Dryer

Vintage Air SureFit air conditioning condenser set for 1959-66 Chevrolet Impala models. Sets have been custom designed to mount directly into early 1960s Impalas and can fit other full size models with modification. It includes a modern parallelflow AC condenser, a receiver/dryer, a binary safety switch, and all of the necessary hard lines and hardware for mounting into a stock configured engine compartment and core support. Detailed installation instructions are also included.

R021155	1959-60	Impala	309.99	
R021062	1961-63	Impala	309.99	
R021063	1964	Impala	309.99	
R021154	1965-66	Impala	309.99	set



1961-96 Air Conditioning Condenser 🗘

Replace your damaged or clogged condenser with these all new replacements. Designed for R12 or HFC-R134A compatibility to accommodate your choice. Includes:

condenser	only, drye	r, line. Hardware not	included	
AP6200	1961-62	reproduction	374.99 c	a
AP6301		reproduction	374.99 c	a
AP31540	1964-66	reproduction	289.99 c	a
AL3144	1967	reproduction	289.99 c	a
AP31550		reproduction	290.99 c	
AP31560	1969	reproduction	296.99 c	a
AP31570	1970	reproduction	284.99 c	a
AP31580		reproduction	292.99 c	a
AP31920	1973	reproduction	293.99 c	a
AP32120	1974-76	reproduction	293.99 c	a
AP32180	1977-79	w/L6 reproduction	379.99 c	a
AP32170	1977-79	w/V8 reproduction	369.99 c	a
G5650	1994-96	GM	238.99 c	a





SuperFlow AC Condenser

Horizontal SuperFlow condenser with brackets 14" x 22" x .83". Perfect for late model cars with more grill area. Uses #8 o-ring fitting on top and #6 fitting on bottom.

03262	universal	172.99 ea
New!		
		j



SuperFlow AC Condenser

R037035 universal.

Vintage Air SuperFlow horizontal parallel flow air conditioning condenser kit with brackets. This 14"x 25"x .83" condenser is perfect for late model vehicles with more grill area. Uses #8 o-ring fitting on top and #6 fitting on bottom.



183.99 ca

1970-76 Condenser Insulator Reproduction of the insulator for axial type AC compressors for 1970-76 full size models with air

conditioning. This rubberized insulator mounts the AC condenser to the radiator core support with 2 threaded ends and include nuts. Sold individually, 4 required per vehicle. 331959



Universal Evanorator Kit

The Gen 5 is Vintage Air's most powerful and intelligent climate control system. The Gen 5 uses an exclusive fully electronic microprocessor control system that eliminates cables or vacuum connections. Separate high capacity copper parallel flow heat coil and aluminum plate and fin cooling coils provide outstanding performance and instant temperature adjustments. 675100 Gen 5 Magnum 994 99 ca



3058130

1962-90 Evaporator Core The evaporator core is where refrigerant changes

AP6190

state from a liquid into a gas, causing the sudden drop of temperature which is ultimately used to cool your interior. This core is located inside the suitcase assembly on the outer section of the firewall. When replacing your AC system it's a good idea to change out all major components at once. The restoration professionals at Classic Industries® have located a trove of OE spec evaporator cores to restore proper

	Obto	AC	Delco
3058130	1977-90		74.99 ea
AP6221			
AP6203			
AP6183			
AP6162			
AP6190			
	your run size C		



1991-96 OEM AC Evaporator Core 🗘

Factory replacement for often leaking or damaged originals. This core is located inside the suitcase assembly on the outer section of the firewall. 1991-96 G5668 283 99 ca









02 - 0 ō c

Air Conditioning Parts



1977-79 Thermostatic Evaporator Switch

Quality reproduction thermostatic evaporator switch for 1977-79 Impala and full size models. 1977-79... 3039429



1977-93 Evaporator Core Expansion Tube

Replacement evaporator core expansion orifice tube for 1977-93 full size models. This item is used to atomize the Freon in your vehicles AC system.

Reprodu	ction	
NK364	1977-93	 2.99 c
Genuine	GM	
G2753	1977-93	9 99 6



1959-90 Evanorator Case Drain Tube 🔥

Keep your evaporator from freezing up with this new evaporator drain tube. Tube keeps air from pushing condensation back into evaporator case. Fits most 1959-90 GM models.



1966-69 Evanorator Case Drain Hose 🗥

Unique OER® reproduction evaporator case drain hose that attaches to the bottom portion of the evaporator core outlet case. For 1966-69 passenger car models including Impala, Biscayne, Bel Air, Caprice, and passenger car station wagons originally equipped with air conditioning. Original drain hoses are commonly damaged or missing.

3148473 1966-69



Evanorator Case Seals Help avoid leaks with these evaporator case seals to

profect the investment you've made in your AC system. Seals around the evaporator lines. AP0250



1958-96 AC Receiver/Drver

Standard economy air conditioner dryer for 1958-96 full size models. Equipped with a th

trinary o	or binary swi	tch installation. Comes trogen.	sealed and
07321	1958-96	trinary/binary switch	
07322	1958-96	binary switch	
07323	1958-96	trinary switch	68.99 ca

ACDelco



1962-73 Renlacement Receiver/Dryer

These updated receiver/dryers feature a new desiccant compatible with all refrigerants.

	Receiver/Dryer	
AP0014	1962-63	76.99 ea
AP0015	1964-67	
AP0011	1968-73	72.99 ea

1968-72 AC Receiver/Drver

Genuine GM replacement receiver dryer assembly which is used as a replacement for the original or can be used when reinstalling air conditioning. Keep your passenger car 100% original by replacing the air conditioning components with Genuine GM or Delco replacement parts. You're sure to get the highest quality parts as well as long-lasting dependability. For 1968-72 models.

Note: For R134A only 3046236 1968-72







1980-84 AC Receiver/Drver Replacement air conditioning accumulator tank for

1980-84 Impala models. Also called receivers and/or dryers, these critical components capture contaminants and absorb moisture that can cause the premature failure of the compressor. Constructed of high-quality aluminum and is assembled, welded, and leak tested before packaging. 1980-84



1984-96 AC Receiver/Drver

This is a Genuine GM replacement receiver/ dryer assembly which is used when servicing or

reinstalling air conditioning.			
G5652	1984-90	9.99 ea	
G5653	1991-93	34.99 ea	
G5654	1994-96	25.99 ea	



1974-76 VIR Eliminator Assembly

Converts AC system to an accumulator orifice, cycling clutch system as found on later model vehicles. Eliminates the troublesome VIR, with it's sticking POA and TXV valves. Reduces desiccant breakdown and rust in the steel casing, enhanced by excessive heat from the exhaust manifold. Compatible with all automotive refrigerants.

AP3600 1074.76







Extended Length Hose Kit with Dryer 🔥 All Vintage Air hose kits use barrier type refrigerant hose for use with HFC-134a and R-12 refrigerants

Includes adequate hose length to connect most universal systems dryer and mounting clamps 14 assorted o-ring fittings and refrigerant oil. Includes 135 degree compressor fittings with service ports and firewall bulkhead fittings. Also includes 10' of #6 barrier hose 6' of #8 barrier hose and 9' of #10 barrier hose. 547000 with dryer

Air Conditioning Parts



Hose Kit without Drver

Includes adequate hose length to connect most universal systems 14 assorted o-ring fittings and refrigerant oil. Includes 135 degree compressor fittings with service ports and firewall bulk head fittings. Includes 6' of #6 barrier hose 4' of #8 barrier hose and 5'. of #10 barrier hose. Extended length kits are also available.



Extended Length Hose Kit w/o Drver 📤

Vintage Air standard refrigeration line kit features barrier type refrigerant line for use with HFC-134a or R-12 refrigerants. Includes adequate hose to connect a complete system, all o-ring fittings, and crimp ferrules. 149.99 ea 547001 without dryer...



1965-70 AC Delete Cover

This cover allows you to remove your existing air conditioning unit while maintaining the heater functions. Manufactured from molded fiberglass with a black gel coat and is designed to mount to the firewall where the stock AC system is normally located. This cover will allow more space for large valve covers and headers as well as big block engines while keeping the heater unit intact and functional.

4447	1965-70	169.99 ea
	A	CDelco
	Man, and	

1969 Linuid Riced Valve Core

Genuine GM valve core for 1969 models originally equipped with factory air conditioning. G9791 1969



1959-73 Expansion Valve

Replacement of the thermostatic expansion valve. Required on all models originally equipped with factory AC. This valve regulates the supply of refrigerant to the evaporator. This product is a replacement part and may differ cosmetically from the originally installed item. 1959-61 AP0060 reproduction 67.99 ea



1966-73 POA Valve Conversion Set 🗥 This newly designed P.O.A. valve will replace the original unit and converts to a more reliable cycling

clutch system to improve AC performance with new automotive refrigerants. Conversion Sets

AP2551	1966	R12 refrigerant	114.99	set
AP2551A	1966	R134A refrigerant	114.99	set
AP2552	1967-73	R12 refrigerant		
AP2552A	1967-73	R134A refrigerant	114.99	set
Upgrade S	ets			
AP2551D	1966-72	deluxe	234.99	set
AP2552D	1967-73	deluxe	234.99	set



1962-66 S.T.V. Valve Conversion Set 🔥

Eliminate sticky pistons and leaky diaphragms with this new S.T.V. valve. Replaces original with the more reliable cycling clutch system equal to the newest GM vehicles and improves performance with new refrigerants. AP2500P 1962-66 includes sealant..... 76.99 set



This set provides the necessary components (except receiver/dryer) to convert your R-12 AC system to

use R-134a refrigerant. Includes: an o-ring set, 12 oz. Ester oil, service port adapters, service warning label. Receiver/dryer must be ordered separately. AP7134A 1967-72



1964-72 O-Ring Set

Whenever you're working on your air conditioning system or even recharging it, be sure to replace all of your systems vital o-rings to ensure there won't be any leaks when you're finished. AP7201 1964-72 all refrigerants 8.99 set



1962-68 Muffler Assembly

Help reduce vibration and excess noise in the AC system with these high-quality OE spec compressor muffler assemblies Δ P0432M 1962-63 107 99 69 AP0463M 1964-68 107.99 ca



1962-64 Muffler Hook Un Tube Be sure to replace the muffler hook up tubes when

you change the muffler assembly for proper function and noise control ΔP0428 47,99 set Inlet of expansion valve

suction fitting outlet at STV .. 63.99 ea ΔP0420

1967-68 AC Hose Grommet New!

OER® AC hose grommet for 1967-68 Chevrolet full size models equipped with factory air conditioning. Manufactured to factory specifications from black EPDM molded rubber and include: the steel insert as original.



3899737 1967-68 full size 27 99 ca









