



Specializing in A/C Systems & Replacement A/C & Heater Parts for Antique, Classic & Custom Vehicles







# About Old Air Products

#### The Leader In Air Conditioning Systems & Replacement Parts for Classic, Custom and Antique Vehicles

Old Air Products was established in 1989 with the concept of manufacturing an A/C. Heat & Defrost system that would fit any vehicle. We quickly found that with the large variety of vehicles and personal choices of their owners we needed to provide a system with variable choices to allow our customers to customize the A/C system to fit both stock and custom vehicles. This was the beginning of our HURRICANE® series systems.

When designing our A/C system we had a few things in mind: Make a system that was compact, modular, easy to service and easier to install. It was important that the evaporator serve as the backbone for a fully customized installation. It was important that this system outperform other aftermarket kits on the market as well as factory A/C systems of the period. We achieved what we set out to accomplish with the HURRICANE® unit. The system is designed to replace the factory heater and mount up in the space vacated by it. What is amazing is the variety of vehicle applications it fits. There are three variations of the HURRICANE® the only difference being where the tubes exit the case and thus, go through the firewall. A side exit fitting design allows for a clean firewall installation. With a wide variety of switching and venting options one of these systems will fit just about any American built car from 1928 through the mid 1970's, some

foreign cars as well as later model vehicles.

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# Meet the Staff



Darrow President

Scott

Vice President





Marketing Director



Accounting



Kevin **Production Manager** 



Accounts Receivable



Teddy Shop Foreman





Sales







Shipping



The next step was to build upon the HURRICANE® Series systems by adding custom mounting plates, custom condenser assemblies and switching packages to provide custom kits for many of the more popular vehicles such as the 63-67 Corvettes, 55-57 Chevy Cars, 47-72 Chevy Pickups, 65-70 Mustangs and 67-72 Ford Pickups, etc... These well thought out kits include all the items necessary for a clean & easy custom installation.

We do not stop there, we supply replacement parts for many Original Factory A/C systems. As time has progressed many parts for older vehicles have become harder to find. Old Air Products meet this challenge by manufacturing many new replacement parts such as hose assemblies, evaporator cores, blower switches, vacuum actuators and control cable sets. Many of these parts are exact replicas or outperform the originals.

Over the past years new government regulations for automotive refrigerants made it difficult to repair original Factory A/C Systems. We have developed many products that enhance the factory systems and replace no longer available parts. We hold several patents in replacement parts, most notable is our Patented POA Update Kit. This clever kit allows the consumer to upgrade to R134a without loss of performance.

We are committed to quality, customer service, and cooling the classics. We hope you enjoy our catalog. If you need something you do not see listed, please give us a call at 817-531-2665 or visit at <u>www.oldairproducts.com</u>.

#### AC System Parts

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#### **Company Information**

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# **HURRICANE** Technology

The HURRICANE® unit is engineered and built to perform. Old Air Products has developed what we believe sets a new standard for the auto air conditioning industry.

Designed to out produce anything of its kind in the marketplace, the HURRICANE® utilizes a large stacked 80 pass coil with 53 feet of copper tubing. This coil design provides an enormous amount of surface area to cool the air as it passes through for maximum cooling performance.

The HURRICANE® Unit is engineered with a Straight through design that does not restrict air flow with bends and turns within the evaporator case. Testing shows that airflow is dramatically improved by pulling the air across the coils. This keeps the blower motor cool improving life. Most competitors place the blower fan



behind and to the side of the evaporator coil thus pushing the air across the coil surface. This forces the air flow to make radical turns in order to move through the coil fins resulting in excessive back pressure and overall reduction of air volume.

The HURRICANE® unit features a snap together injection molded case that can be easily disassembled to service system. Many competitors units are glued together and cannot be disassembled.

# **Design Sets Us Apart From The Competition**

#### **Compact Modular Design**

The HURRICANE® Unit is specifically designed to be user friendly. The compact size of the system allows retention of glove box, cowl vents, and frees space for in-dash components and accessibility. Unlike many other retro fit AC, heat and defrost systems available the HURRICANE® also allows the customer ease of service, by simply unsnapping and removing the bottom half of the case.

#### **Components and Accessories**

You can select from a choice of three coil designs, a variety of dash louvers, several cable or electronic switching options, condenser sizes and compressor mounting brackets to create a custom system for virtually any vehicle.

#### **Ease of Installation**

The HURRICANE® HVAC is hands down the easiest aftermarket AC, Heat & Defrost System to install. The HURRICANE® Unit is mounted to the fire wall in the same place as a factory unit. This allows for the use of existing through firewall holes in most cases while retaining your original dash looks and functionality.

#### **Replacement Parts**

Replacement parts for HURRICANE® Series Units are readily available. We manufacture the units in our own facility and maintain stock for immediate shipment. We take great pride in our customer service and technical assistance both before and after the sale. With the majority of our sales generated from repeat satisfied customers and referrals.

# Which HURRICANE Is Right For You

The universal HURRICANE® custom AC, heat and defrost system offers a variety of vent and switching options as well as the ability to choose components to create a custom unit that will fit virtually any "Hot Rod" or "Custom" vehicle. Two options are available when choosing which HURRICANE® unit is right for you - cable operated controls, or electronic controls.

# Hurricane Series 1000, 2000 and 3000

The **Cable Operated** version is operated with "EZ Slider™" pull cables w/ knobs for the defrost & heater function and rotary blower switch & thermostat.

Patent # 5,193,609

# Hurricane Series 1100, 2100 and 3100

The **Electronic** version features electronic controls and high torque screw-drive servo motors to control heater and defrost functions

Patent # 5,193,609



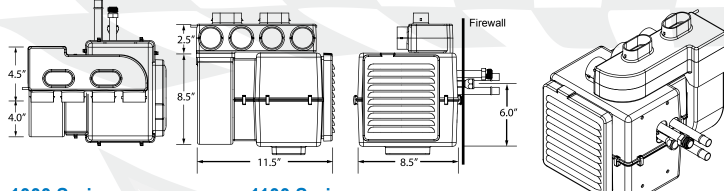
Electronic Control Technology Electronic Bypass Heater Valve & Defrost Servo Motor Electronic Slide Controls Available in a multiple styles and finishes. AC Systems

#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# **Getting The Best Fit For Your Vehicle**

The universal HURRICANE® custom AC, heat and defrost system offers a variety of vent and switching options as well as the ability to choose components to create a custom unit that will fit virtually any "Hot Rod" or "Custom" vehicle. Two options are available when choosing which HURRICANE® unit is right for you - cable operated controls, or electronic controls.



**1000 Series** w/ Cable Operated Controls

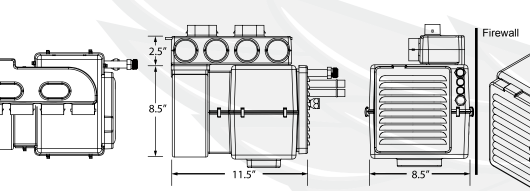
**AC** Systems

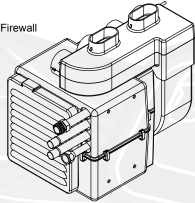
4.5'

4.0'

4

**1100 Series** w/ Electronic Controls

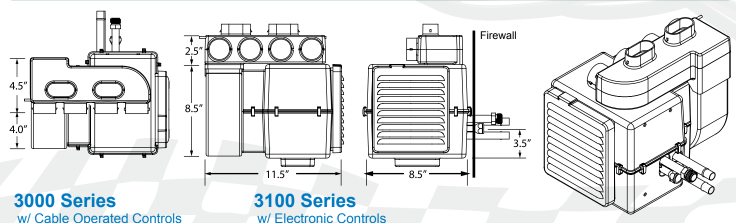




2000 Series w/ Cable Operated Controls



w/ Electronic Controls



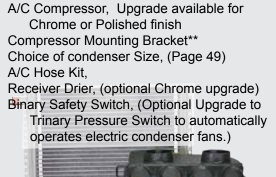
#### **Inside Package Includes**

Choice of Hurricane Unit (Page 3) 1000 or 1100 (Upper Fittings / Thru Firewall) 2000 or 2100 (Side Fittings / Smooth Firewall) 3000 or 3100 (Lower Fittings / Thru Firewall) Choice of Standard or 90 Defrost Plenum Choice of Four Dash Louvers (Page 12) Rotary Electronic Switching Package Upgrade to Slide Control (Page 10) Electronic Bypass Heater Valve Wire harness, Duct Hose, Firewall Grommet

Expansion Valve, Mounting Brackets

#### **Complete Package Includes**

Inside Package,





\*\*Note: Compressor Mounting Brackets may not be available for all engines. Special Order Brackets are available for Chevrolet LT-1, Vortec, Serpentine



Old Air Products carries a huge selection of controls, louvers and vents. See Pages 10-13 for details. Visit us on the web at <u>www.oldairproducts.com</u> for a complete listing



# Hurricane AC Unit Test Fit Cases

belts, Flathead, Chrysler, Big Block, Ford and Y-Block engines but may require an additional charge.



#### 51-0003 MOCK-UP CASE

Not sure if our unit will fit in your vehicle? Try one of our new Mock-Up Cases. Actual Size and Light weight; these Test Fit Cases are perfect for holding under the dash while you determine how it will fit.



# **Create An AC Package For Virtually Any Vehicle**

Engineered to out perform any other aftermarket AC system in the marketplace. The Old Air Products HURRICANE® Heat, Cool & Defrost systems are specifically designed, custom fit and rigorously tested for peak performance in some of the most popular classics. The Old Air Products HURRICANE® offers the highest amount of customizing to an AC system possible, Choose from cable, electronic or integrated controls to custom louvers. Our goal is to help you build the car of your dreams. Engineered kits for 1953-56 FORD TRUCKS, 1947-72 CHEVY TRUCKS 1964-68 FORD MUSTANGS, 1963-67 CORVETTES, 1955-57 CHEVROLET CARS, Can Be found on pages 18-29

# **Choose Hurricane Series Unit**



Choose upper, lower or side exit fittings. Then choose cable or electric controls. Many custom cars have altered dashes, recessed or smoothed fire walls or modifications and accessories that may affect the installation of an AC system. Please measure carefully before ordering.

Hurricane Systems include rotary style switches. (Cable operated units use pull cables for defrost & heater valves). Aluminum Slide Control upgrades are also available with Hurricane systems.

The complete Hurricane Package includes choice of 4 louver options plus all duct hose required to complete the installation.

Complete Systems include a plain finish Sanden 508 (or equivalent) Compressor. Please specify if a multi-groove or wide groove clutch is required for your vehicle application. Polished Compressor Upgrade - Only \$48.00 Chrome Compressor Upgrade - Only \$25.00

#### **5** Choose Compressor Bracket

Please note that brackets are not available for all

engines and some brackets will require an additional charge. Special Order Brackets are available for Chevrolet LT-1, ZZ-4, Vortec, Big Block, Flathead,

A complete system includes compressor brackets.

Measure the radiator and grill area to choose the condenser size required for your vehicle. Add optional electric cooling fans, trinary pressure switch and custom wiring harness for maximum AC performance. Remote condenser upgrade is available for hard to fit apps.

# ✓6 Choose Condenser Size



For vehicles with no space in front of the radiator the remote condenser can be mounted under the vehicle. Includes fan & shroud. Part # 11-1223SFRM. **REMOTE CONDENSER** 

Chrysler and Ford engines.



Complete systems include a standard black drier. Upgrade to a chrome drier with polished aluminum mounting bracket for \$30.00.



# ✓8 Choose AC Hose Kit



\*Switching can be integrated with most factory heater or AC control on most vehicles. We currently have integration packages for a wide variety of vehicles. Some applications may require your original factory control for Old Air Products to integrate. Price varies from \$85.00 & up.

A hose kit is included with complete systems. The AC hose kit offers a variety of straight and 90° fittings with ferrules to create a custom set for your vehicle.

Engineering the best AC systems has been our focus for the past 20 years. We understand that not all cars are created equal and that a lot of your hard work has gone into creating your dream car. The HURRICANE® AC System was created with you in mind. With this simple chart you can Create a custom system to match virtually any vehicle. Including cable operated or electronic controls and custom billet louvers and now even more accessories. Old Air Products believe that building a better AC systems starts with building better relationships. Our top notch customer service and tech support personnel are always ready to assist in building your dream. Contact us via Phone at (817) 531-2665 or e-mail us at chill@oldairproducts.com



#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM

AC Systems



# **Hurricane Application Guide**

VEHICLE		HURRICANE			90°	UNDERDASH	NOTES
		1000	2000	3000	DEFROST	200/300	
Buick							
1927-40	(12 Volt)	Х	Х	X		Х	
1941-54	(12 Volt)	X	X			X	
1955-72	Full Size	Х				Х	
1964-72	Skylark	Х	Х		X	Х	Integrated Switching Available
1967	LeSabre	х				Х	Integrated Switching Available
Chevrolet Car							
1928-29	(12 Volt)		х	X			
1930-35	(12 Volt)	Х	X				
1936-45	(12 Volt)		X	X			
1946-48	(12 Volt)	X	X				
1949-50	(12 Volt)	X	X		X		
1951-54	(12 Volt)	Х	Х		х		Integrated Switching Available
1955-57	Full Size		Custom S	System, Page	18		
1958-62	Full Size	х	Х			Х	Integrated Switching Available
1963-64	Full Size	х	х		Х	Х	Integrated Switching Available
1965-67	Full Size	Х	х		x	Х	65-66 AC Same as Pickup
1968-72	Full Size	х	х		x	Х	
1964-72	Chevelle, Malibu	x	x		x	х	Integrated Switching Available
1967-68	Camaro	Х			х		Integrated Switching Available
1969	Camaro		Custom S	System, Page	18		
1970-81	Camaro	Х			х		Integrated Switching Available
1965-74	Nova, Chevy II	Х			Х	Х	
1957-62	Corvette			Х			
1963-67	Corvette		Custom S	System, Page	18		
1968-74	Corvette	Х			Х		Integrated Switching Available
Chevrolet Pick	cups						
1930-46	(12 volt)	х				Х	
1947-55	(12 volt)		Custom S	System, Page	20		Integrated Switching Available
1955-59			Custom S	System, Page	21		Integrated Switching Available
1960-63				System, Page			Integrated Switching Available
1964-66			Custom S	System, Page	22		Integrated Switching Available
1967-72				System, Page			Integrated Switching Available
Cadillac							
1939-54	(12 Volt)		х	x		Х	
1955-56		x	x			X	
1957		x	x			X	Integrated Switching Available
1958		x	x			X	
		X	X			×	Integrated Switching Available
1959-60		^	^			^	Integrated Switching Available
Oldsmobile							
1964	Starfire	Х	X			Х	Integrated Switching Available
1964-65	Cutlass	Х	Х			Х	Integrated Switching Available
1967	Cutlass	Х	Х			Х	Integrated Switching Available
1969-72	Cutlass	Х	Х				Integrated Switching Available

# Hurricane Application Guide

VEHIOL	-				90°	UNDERDASH	
VEHICLE		1					NOTES
		1000	2000	3000	DEFROST	200/300	
Pontiac							
1937-55	(12 volt)	х	х			x	
1956-57	(12 volt)	х	Х			Х	Integrated Switching Available
1956-72	Full Size	х	х		х	х	
1962	Catalina	Х	Х		Х	Х	Integrated Switching Available
1967-81	Firebird	х			х		Integrated Switching for 1967-69, 76-81
1964-72	GTO / Lemans	Х	Х		Х		Integrated Switching Available
Ford							
1928-32	Ford (12 volt)					Х	w/ gas tank in dash
1930-34	Ford (12 volt)		Х				
1935-37	Ford (12 volt)	Х	Х				
1938-40	Ford (12 volt)	Х	Х				Ashtray Louver Option
1941-54	Ford (12 volt)	Х	Х				
1955	Crown Victoria			Х		X	Integrated Switching Available
1955-57	T-bird w/ 12 volt		Custom S	System, Page	25		
1955-62	Ford			Х		Х	
1962	Galaxy			Х		Х	Integrated Switching Available
1960-65	Falcon & Ranchero	Х			Х	Х	CAP-300M See Page 26
1963-72	Ford	1967-72		1963-66	1963-66	Х	
1965-71	Mustang, Cougar		Custom S	System, Page	27		1964-65 Falcon, Comet use Mustang unit
1972-73	Mustang		Custom S	System, Page	27		
1966	Fairlane			Х	Х	Х	Integrated Switching Available
Ford Pic	kups						
1953-56	Ford Pickup		Custom S	System, Page	28		
	· · ·						
1965-72	Ford Pickup		Custom	System, Page	29		
Mercury							
1941-48	Mercury w/ 12 volt	х	х		х		
1949-54	Mercury w/ 12 volt	х	х				
Chrysler		loon					1
1930-56	r   <b>Plymouth</b>   <b>Dodge</b>   Chrysler w/12 volt	Seeр Х	х			X	
1957-69	Chrysler	^		X		~	
1930-56	Dodge w/12 volt	X	X	^		X	x
1957-69	Dodge	~	~	X		~	~
1969	Charger	X		~	X	X	Integrated Switching Available
1974-86	Wrangler, Cherokee	~		x	X	~	
			~		^		
1974-86	CJ		Х	Х			
Other							
1930-56	Desoto (12 volt)	х	х			х	
1937-53	Hudson (12 volt)	х	х				
1938-48	Packard (12 volt)	х	х	х		х	
1934-56	Studebaker (12 volt)	X	Х		X		
1948-49	International Pickup	Х		Х			
1960	Jaguar MKII		х		Х		
			~		~		



# Hurricane Upgrades

# **Billet Aluminum Electronic Slide Controls**



#### **Electronic Slide Control Upgrade**

Upgrade available with Purchase of a Hurricane 1100, 2100 or 3100 System.

Underdash Control Housings Shown w/45-0114B Billet

Control & 32-5 Vent

32-25

32-30

10-7/8" wide X 3-1/8" tall

10-7/8" wide X 3-1/8" tall

(Control & Vent Sold Separately)

(Control & Vent Sold Separately)

UG-45-0114A Horizontal Billet Face UG-45-0115A Vertical Billet Face UG-45-0116A Oval Billet Face UG-45-0120A Wide Billet Face UG-45-0114B Horizontal Black Face UG-45-0115B Vertical Black Face UG-45-0116B Oval Black Face UG-45-0120B Wide Black Face

# Add a New Electronic Slide Control to your original Hurricane A/C System

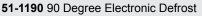
It's easy to add an electronic slide control to your existing Hurricane system. The following electronic slide control kits include: slide control, wire harness & electronic bypass heater valve.

For 1100, 2100 & 3100 Series Hurricane Systems w/ electronic defrost plenum simply purchase one of the following control kits.

For 1000, 2000 & 3000 Series Hurricane Systems w/ cable operated defrost you will need one of the following control kits and electronic defrost plenum #51-1190 or #51-1102 w/ electric servo motor.

Upgrade an existing Cable operated Hurricane System for use with an electronic slide control. Just purchase any of the electronic control packages shown above and a standard or 90 degree electronic defrost plenum.





0000

51-1102 Standard Electronic Defrost

# **Billet Aluminum Vents and Louvers**



45-1610 ...... for 2" or 2-1/2" Duct Hose Round Aluminum Vents, Satin finish with rotating center for control of air flow direction. 2-3/8" O.D. (2-1/8" hole).



Available with Black or Satin Aluminum Finish

Round Aircraft Style Aluminum Vents, adjustable direction and rotating center for variable airflow control. 3" O.D. (*Requires 2-3/4" hole*).

Satin Aluminum Finish 45-1611 ...... 2" Duct Hose 45-1611X ..... 2-1/2" Duct Hose



Black Finish 45-1612 ..... 2" Duct Hose 45-1612X .... 2-1/2" Duct Hose

# **Underdash Louver Housings**



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# **Vents and Louvers**



# **Rotary Switch Pods**



Underdash Switch Pod w/Louver 32-1A......2" Duct Hose 32-1AX ......2-1/2" Duct Hose 2" High X 10" Wide (Switches not included - Use w/ #51-17)



32-29 .....Switch Pod 2" High X 10" Wide (Switches not included)



Underdash Switch Pod 32-4B.....Pod Only 1-1/2" High X 5-1/4" Wide (Switches not included - Use w/ #51-17)



Rotary Switching 51-17A.....Blower Switch and Thermostat (Switches can be mounted indash or use with #32-1. or #32-4 underdash switch pods)



90 Degree Louver Adapter 32-1817 ...... Adapter Use with Louvers 32-13, 32-13X, 32-41, 32-41X, 32-40 & 32-40X (2 Inch Hose)



**32-16X**......2-1/2 X 2-1/2 X 2-1/2 **32-16Y**......2-1/2 X 2-1/2 X 2 X 2



 Round "Y" Ducts

 32-16
 Round 2-1/2" Y-Duct

 32-18
 -1/2 Y-Duct w/ shut off

 32-18AX
 w/ Cable Bracket

 32-18AV
 w/ Vacuum Actuator

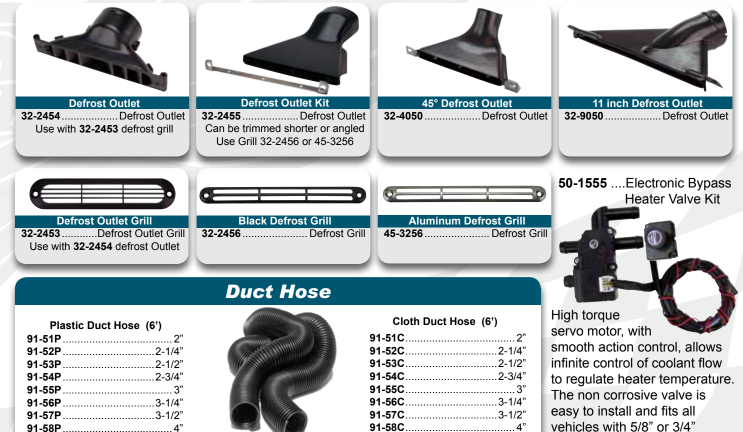


Hose Adapter

32-16A ...... 2-1/2' to 2" Adapter

# **Defrost Ducts and Grills**

**Hose & Louver Adapters** 



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diameter heater hoses.





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# **Auxiliary Units**

# **Hurricane Auxiliary Rear AC Unit**

Provides additional cooling capacity for larger vehicles. Unit easily mounts in the trunk with air intake grill and louvers mounted in the rear package tray. Also great for smaller vehicles with little or no space inside dash.



#### IP-2000T - Auxiliary Rear A/C Unit

Combine with hose kit #51-1037 & refrigerant solenoid #25-1022 to add as auxiliary unit to an existing A/C system.

#### Includes:

Hurricane Evaporator Unit, Vents, Duct Hose, Air Return Grill, Mounting Brackets, Expansion Valve, Three Speed Rotary Blower Switch, Thermostat, Wire Harness, Drain Hose and necessary hardware.

#### CAP-2000T - Complete Rear A/C System

#### Includes:

IP-2000T, Compressor, Compressor Bracket, Receiver Drier, Condenser, Rear A/C Hose Kit and necessary hardware.

Unit Dimensions 13" wide X 12" high X 9" deep

# **Category 5 - Dual Rear Evaporator AC Unit**

Dual Hurricane evaporator unit provides maximum cooling performance in larger vehicles. The unit easily mounts in the trunk with air intake grill and louvers mounted in the rear package tray. Also great for panel trucks or custom vans, can be mounted in storage compartments or custom consoles.



#### IP-2005T - Auxiliary Dual Evaporator Unit

Combine with hose kit #51-1037 & refrigerant solenoid #25-1022 to add as auxiliary unit to an existing A/C system.

#### Includes:

Dual Evaporator Unit, Vents, Duct Hose, Air Return Grill, Mounting Brackets, Expansion Valve, Three Speed Rotary Blower Switch, Thermostat, Wire Harness, Drain Hose and necessary hardware.

#### CAP-2005T - Complete Rear A/C System with Dual Evaporator Unit

#### Includes:

IP-2005T, Compressor, Compressor Bracket, Receiver Drier, Condenser, Rear A/C Hose Kit and necessary hardware.

# **Rear Airflow Enhancer**

Increases air circulation within vehicle to maximize A/C & heater system performance. Mounts in rear package tray, includes: Blower assembly, mounting brackets, Louvers, Duct Hose and Necessary Hardware.



Increases air circulation

Mounts in Package Tray

# AC Systems

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# **Underdash Systems**

200 Underdash AC Systems	300 Series
Length 16-7/8" Height 4-3/8" Depth 11-1/2".	Length 16-7/8" Height 4-3/8" Depth 11-3/4" NOW in *Vinyl Touch Grey, Khaki & Tan
Cool Only UnitChrome FaceBlack FaceComplete SystemCAP-200CAP-200BInside PackageIP-200IP-200BHeat & Cool UnitChrome FaceBlack FaceComplete SystemCAP-200HCCAP-200BHCInside PackageIP-200HCIP-200BHC	Cool Only Unit Complete System Black CAP-300
400 / 400L Series Underdash AC Systems	Complete System Grey CAP-300-G* Complete System Khaki CAP-300-K* Complete System Tan CAP-300-T* Inside Package IP-300-/G*/K*/T* Heat & Cool Unit Complete System Black CAP-300HC
Length 27" Height 4-3/8" Depth 14".	Complete System Black CAP-300HC-G* Complete System Grey CAP-300HC-G* Complete System Kahki CAP-300HC-K* Complete System Tan CAP-300HC-T* Inside Package
Length 27" Height 4-3/8" Depth 14".	
400 Series UnitCool OnlyHeat & Cool400 Complete SystemCAP-400CAP-400HC400L Complete SystemCAP-400LCAP-400LHC400 Inside PackageIP-400IP-400HC400L Inside PackageIP-400LIP-400LHC	Upgrade Defrost and Floor Heat option for 400H Series A/C & Heater Units UG-400Defrost Upgrade

# 700 | 800 Series AC Systems

Designed for use in smaller vehicles with a limited amount of space inside the dash. Available in complete or inside only packages for Cool Only or Combination Heat & Cool systems. Includes choice of louvers and switching options.



Length 16" Height 5-1/2" Depth 11-1/2"

16

700 Series Cool Only

Complete System ..... CAP-700 Inside Package ...... IP-700 700 Series Heat & Cool Complete System ..... CAP-700HC Inside Package ...... IP-700HC 800 Series Cool Only Complete System ..... CAP-800 Inside Package ...... IP-800 800 Series Heat & Cool Complete System ..... CAP-800HC Inside Package ...... IP-800HC



Length 16" Height 4-3/8" Depth 12-1/2"

**AC** Systems



- Multi-speed Fan Control Switch ٠
- Rigid 22 Ga. Steel Case With Black Finish
- Heavy-duty, 12V Long Life Motor
- Mounting Studs and 5/8" Hose
- Connections at Rear

IP-165H Heater (includes unit & blower switch)



7-1/16

7-7/16

# **Defrost Outlets**

See Optional Defrost Outlets (page 13)



OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# 1955-57 Chevrolet Car



A/C and Heater Fittings Pass Through Existing Factory Holes In Firewall.



Electronic Control Technology Electronic Bypass Heater Valve & Defrost Servo Motor

\*NOTE: V-8 Radiator is mounted behind the core support. 6 Cylinder Radiator is mounted in front of core support.



#### Information Required to Order:

Inside Package Vehicle: Year Controls: Cable or Electronic

#### **Complete Package**

Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines)

#### Compressor Mount: Driver or Passenger Side Radiator Position: V-8 or 6 cylinder V-8 is behind core support 6 cyl. is in front of core support Refrigerant Choice: R-12 or 134a

- Easy to Install uses original heater holes in firewall to mount unit, A/C & heater fittings pass through original factory openings in firewall.
- Includes Dual Center Louvers & Custom Corner Louvers.
- 1955-56 Cars Retain original Glove Box. 1957 cars include new plastic glove box.
- Aluminum Condenser Assembly includes receiver drier, custom tubes and mounting brackets.
- System Controls integrate with original deluxe lever control.
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.

## New Harmonic Balancer for 1955-57 Chevrolet 265 & 283

Replaces original riveted pulley & balancer assembly. New balancer is required to bolt on a new 2 or 3 groove crankshaft pulley when adding A/C to most 1955-57 265 & 283 V-8 Chevy engines. Fits All Small Block Chevrolet V-8 with Short Water Pump.

#### 1955-57 Chevrolet

A/C system controls integrate with original factory deluxe lever heater control.

#### **Complete Package**

100-0HB

All w/ Radiator in V-8 Position\* 1955-56 ..(Cable Operated).. CAP-6000-8 1955-56 ..(Electronic) ...... CAP-6100-8 1957......(Cable Operated).. CAP-7000-8

#### All w/ Radiator in 6 Cylinder Position\*

1955-56 ..(Cable Operated).. **CAP-6000-6** 1955-56 ..(Electronic) ..... **CAP-6100-6** 1957......(Cable Operated).. **CAP-7000-6** 

#### Inside Package

1955-56 ..(Cable Operated)......IP-6000 1955-56 ..(Electronic) .....IP-6100 1957......(Cable Operated).....IP-7000

#### **Optional System Upgrades**

UG-21-CHR Chrome Compressor
UG-21-POL Polished Compressor
UG-21-323 Chrome Drier
17-16HP-B 16" Electric Fan
50-0101 Fan Wire Harness
UG-24-0103 Trinary Switch
21-0117HD 17" Steel Fan Blade



#### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

**Engineered Systems** 

A/C Controls

Integrate with factory deluxe lever control

18

# 1963-67 Corvette

This System offers outstanding performance and authentic appearance for the discerning midyear Corvette owner.



Available with original GM A-6, Sanden Style Compressor, or Pro6TEN Bolt-in A-6 Replacement.

#### **Corvette Hurricane Series Features**

In-dash Air Conditioning, Heating, and Defrost Combo, mounts behind the dash reinforcement bar with no loss of the glove box. System includes reproductions of right and left factory air ducts. Custom integrated switching using original factory heater controls offers an original appearance without adding additional holes in dash or console. Unique design provides tri-level cold or warm air flow and easily out performs the original GM factory A/C & heater system.

**NOTE:** Some cars may require additional crankshaft and water pump pulleys or modification of original manifolds. A-6 Compressor Brackets fit small block V-8 engines with short water pump and will require the use of factory rams horn exhaust manifolds. Sanden Compressor brackets may not work with headers. Big block engines require a Sanden compressor or an additional charge for factory style A-6 compressor brackets.

Electronic Control Technology Electronic Bypass Heater Valve & Defrost Servo Motor

**Complete Package Includes:** Inside Package, Compressor, Compressor Mounting Brackets, Custom Condenser, Receiver Drier, A/C Hoses, Battery Tray and Necessary Hardware. **Inside Package Includes:** Hurricane Unit, Wiring Harness, Integrated Controls, Replica A/C Vents, Duct Hose, and Necessary Hardware.

#### Information Required to Order:

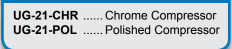
Inside Package Vehicle: Year Controls: Cable or Electronic

Complete Package Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines) Alternator Mount:

Driver or Passenger Side **Refrigerant Choice:** R-12 or 134a

Complete Package All w/ PRO6TEN Compressor	
1963-65	CAP-1065T
1966	CAP-1066T
1967	CAP-1067T
All w/ A-6 Compressor	
1963-65	
1966	
1967	CAP-1067
All w/ Sanden Style Compress	sor
1963-65	
1966	CAP-1066S
1967	CAP-1067S
Inside Package	
1963-66 Inside Package	
1967 Inside Package	IP-1067

#### Optional System Upgrades





Visit www.oldairproducts.com for a complete listing of Detroit Iron CD manuals

#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



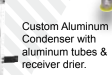
# 1947-55 GM Pickups



Custom Indash Switching Fits 1947-53 trucks with horizontal slots in speaker grill. Includes center vents & lever style switches behind speaker grill with two indash or under dash outside vents.

•

Custom grommet fits factory blower motor hole for heater and A/C lines.



Electronic Control Technology Electronic Bypass Heater Valve & Defrost Servo Motor

\*Note: Clean Firewall version may require modifications to firewall and or kick panel area to complete installation.

#### Information Required to Order:

Inside Package Vehicle: Year Controls: Cable or Electronic

#### **Complete Package**

Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines) Compressor Mount: Driver or Passenger Side Radiator Position: V-8 or 6 cylinder Refrigerant Choice: R-12 or 134a

- Easy to Install uses original heater holes in firewall to mount unit, A/C & heater fittings pass through factory blower motor hole with custom rubber grommet
- Retains Original Cowl Vent & Handle
- Retains a Majority of the Glove Box
- Aluminum Condenser Assembly includes receiver drier and custom tubes for either driver or passenger side mounted compressor.
- Choice of Cable or Electronic operated Controls.
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.

#### 1947-55 with Deluxe Plenum & Standard Rotary Switching Complete System

1947-55 (Cable Controls).**CAP-4000D** 1947-55 (Electronic)......**CAP-4100D** Inside Package 1947-55 (Cable Controls).... **IP-4000D** 1947-55 (Electronic)...... **IP-4100D** 

# 1947-55 with Deluxe Plenum & Electronic Slide Control

Complete System 1947-55 (Alum. Control) ... **CAP-4100A** 1947-55 (Black Control) ... **CAP-4100B** Inside Package 1947-55 (Alum. Control) ...... **IP-4100A** 1947-55 (Black Control) ...... **IP-4100B**  **1947-53 Indash Switching** Vents & Switches Behind Speaker Grill\* Complete System 1947-53 (Cable Controls) CAP-4000G

Inside Package

1947-53 (Cable Controls) .... IP-4000G \*Requires Horizontal slots in speaker grill

#### **Optional System Upgrades**

UG-21-CHR Chrome Compressor
UG-21-POL Polished Compressor
UG-21-323 Chrome Drier
17-14HP-B 14" Electric Fan
50-0101 Fan Wire Harness
32-4050 Defrost Outlet
UG-24-0103 Trinary Switch
31-4018 Rad Fan Shroud
31-4018SF 16" Fan w/Shroud
(fits Chevy V-8 w/ short w/o only)

# 1955-59 GM Pickups

#### **Deluxe Lever Control**

Replica lever control for the Hurricane A/C Heat & Defrost system replaces original heater control for an original appearance.

- Easy to Install
- Includes Deluxe Lever Control\*
- Includes A New Plastic Glove Box
- Custom Condenser Assembly with aluminum tubes & mounting brackets
- Choice of Cable or Electronic defrost & heater valve functions
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.

#### Information Required to Order:

Inside Package Vehicle: Year Controls: Chevy: N/A Includes new control GMC: Lever or Pull Knob

#### **Complete Package**

Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines) Compressor Mount: Driver or Passenger Side Radiator Position: V-8 or 6 cylinder Refrigerant Choice: R-12 or 134a

\* Most Competitors do not include the deluxe lever control with their systems, they offer it as an option for extra \$\$\$\$.

#### 1955-59 Chevrolet Pickup Includes Deluxe Lever Control Complete System

1955-57 (Cable Controls) ... CAP-9005 1955-57 (Electronic) ..... CAP-9105 1958-59 (Cable Controls) ... CAP-9008 1958-59 (Electronic) ...... CAP-9108 Inside Package

1955-59 (Cable Controls) ... ... **IP-9000** 1955-59 (Electronic) ...... **IP-9100** 

#### 1955-59 Chevrolet & GMC Pickup Underdash Rotary Controls Complete System 1955-57 (Cable Controls).CAP-9005S 1955-57 (Electronic)......CAP-9105S 1958-59 (Cable Controls).CAP-9008S 1958-59 (Electronic)......CAP-9108 Inside Package 1955-59 (Cable Controls)....IP-9000S 1955-59 (Electronic)......IP-9100S

#### CUSTOM KICK PANELS......32-9030

One piece kick panel and louver contoured to the interior of your 1955-'59 Chevy Pickup. These Kick Panels add a custom appearance and can be painted or dyed to match the interior of your truck.

UG-32-9030 with system purchase or 32-9030 without system purchase

1955-59 GMC Pickup - Integrates with Factory Lever Style Control Complete System

1955-57 (Cable Controls) CAP-9005G 1958-59 (Cable Controls) CAP-9008G Inside Package

1955-59 (Cable Controls) .... IP-9000G

#### **Optional System Upgrades**

UG-21-CHR Chrome Compressor UG-21-POL Polished Compressor
UG-21-323 Chrome Drier
UG-32-9030 Kick Panels
32-9050 Defrost Outlet
21-0117HD 17" Steel Fan Blade
17-16VHP-S 16" Electric Rad Fan
21-9018 Radiator Fan Shroud
(fits stock radiator only - will not fit
Desert Cooler radiator)



# 1960-66 GM Pickups





#### Information Required to Order:

Inside Package Vehicle: Year Controls: 1960-63 - 2 or 4 Lever Control 1964-66 - Pull & Twist Knob or Deluxe Lever Control

#### Complete Package Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines) Compressor Mount: Driver or Passenger Side Refrigerant Choice: R-12 or 134a

\*Note: Clean Firewall version requires modifications to firewall and or kick panel area to complete installation.

- Easy to Install uses original heater holes in firewall to mount unit, A/C & heater fittings pass through factory blower motor hole with custom rubber grommet
- Includes Dash Louvers
- Retains a Majority of Glove Box
- Aluminum Condenser Assembly includes receiver drier, custom tubes and mounting brackets.
- Systems for 1960-63 trucks include integrated switching for factory heater control.
- Choice of integrated switching or complete deluxe lever control for 1964-66 Chevy & GMC trucks.
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.

**1960-63** all w/ 2 lever economy heater control. Switching integrates with original heater control Complete System (Cable Operated)...CAP-6300S Inside Package (Cable Operated) ......IP-6300S

**1960-63** all w/ 4 lever deluxe heater control Switching integrates with original heater control Complete System (Cable Operated)...CAP-6300D Inside Package (Cable Operated) ......IP-6300D

**1964-66** all w/ Deluxe lever style control Switching integrates with original heater control Complete System (Cable Operated)...CAP-6600D Inside Package (Cable Operated) .....IP-6600D

**1964-66** w/ Economy heater (pull / twist knob) Includes #51-6465 deluxe lever heater control Complete System (Cable Operated)...CAP-6600S Inside Package (Cable Operated) ........IP-6600S

#### **Optional System Upgrades**

51-6425 - Included with CAP-6600S

1964-66 Deluxe Lever Control

UG-21-CHR Chrome Compressor
UG-21-POL Polished Compressor
UG-21-323 Chrome Drier
17-12HP-B 12" Electric Fan
50-0103 Fan Mounting Kit
50-0101 Cond. Fan Wiring Kit
UG-24-0103 Trinary Switch
21-0117HD 17" Steel Fan Blade
17-16VHP-S 16" Elec. Rad Fan



22 c/

# 1967-72 GM Pickups

Custom slide control fits into the original dash opening, Features dual slides, push button A/C switch & 3 speed blower switch for complete control of our custom Hurricane Series A/C & Heater Systems

DASH 18 M IN IN

- Easy to Install Custom mounting plates use original heater openings in firewall, A/C & heater fittings pass through mounting plate with custom rubber grommet
- Choose from Electronic Slide control or Integrated Switching Package for Factory A/C or Heater Control.
- Includes Choice of Indash, Underdash Louvers or Optional Factory style louvers available.
- Includes New ABS Plastic Glove Box
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.
- Condenser Assembly includes factory style drier, custom tubes & brackets.

#### Information Required to Order:

#### Inside Package

Vehicle: Year Type of Control: Factory A/C or Heater Only Type of Cab: Factory A/C Cab or Heater Only Cab Vent Choice: Indash, Underdash, Factory Style

#### **Complete Package**

Engine: Size, Year, Make Belt Type: V-belt or Serpentine Water Pump Length: Short or Long (Chevy V-8 Engines) Compressor Mount: Driver or Passenger Side Compressor Mount: Driver or Passenger Side Refrigerant Choice: R-12 or 134a



#### CAP-7200 Series with Underdash Louvers

Complete Kit	
CAP-7211-U	Heater Only Cab, w/Electronic Slide Control
CAP-7201-U	Heater Only Cab, w/Heater Control
CAP-7202-U	Heater Only Cab, w/AC Control
Inside Package	•
IP-7211-U	Heater Only Cab, w/Electronic Slide Control
IP-7201-U	Heater Only Cab, w/Heater Control
IP-7202-U	Heater Only Cab, w/AC Control



#### CAP-7200 Series with Indash Louvers

Complete Kit	
CAP-7211-I Heater Only Cab, w/Electronic Slide Control	
CAP-7201-I Heater Only Cab, w/Heater Control	
CAP-7202-I Heater Only Cab, w/AC Control	
Inside Package	
IP-7211-I Heater Only Cab, w/Electronic Slide Control	
IP-7201-I Heater Only Cab, w/Heater Control	
IP-7202-I Heater Only Cab, w/AC Control	
Inside Package IP-7211-I Heater Only Cab, w/Electronic Slide Control IP-7201-I Heater Only Cab, w/Heater Control	



#### CAP-7200 Series for use with Factory Style Louvers

# Engineered Systems

#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# 1969 Camaro



In-dash Air Conditioning, Heating, and Defrost Combo, mounts behind the dash. System includes custom integrated switching using factory controls. Unique design provides tri-level cold or warm airflow. Easy installation with custom firewall mounting plate that can be bolted or welded to firewall.

#### **Optional Factory Parts**





Center A/C louver

#### Information Required to Order:

Inside Package Vehicle: Year Vehicle Type: Factory A/C or Heater Only Control Type:

#### Factory A/C or Heater Only

Complete Package Engine: Size, Year, Make Water Pump Length: Short or Long (Chevy V-8 Engines) Alternator Mount: Driver or Passenger Side Refrigerant Choice: R-12 or 134a



#### For Heater Only Cars\* 1969 Complete System ......CAP-3369 1969 Inside Package ..... IP-3369

\*Use of factory A/C dash pad and center vent is recommended when installing this A/C system.

#### For Factory A/C Cars

1969 Complete System CA	AP-3369A
1969 Inside Package	IP-3369A

#### Complete Package Includes: Inside Package, Compressor, Compressor Mounting Brackets, Custom Condenser, Receiver Drier, A/C Hoses, Battery Tray and Necessary Hardware.

Inside Package Includes: Hurricane Unit, Wiring Harness, Integrated Controls, Replica A/C Vents, Duct Hose, and Necessary Hardware.

# Eactory A/C Dash Pads

	otory -		
196	9 9	Black	30-0069-BK
196	9	Red	30-0069-RD
196	9	Dark Blue	30-0069-BL
196	9	Dark Green	30-0069-GN

#### **Optional System Upgrades**



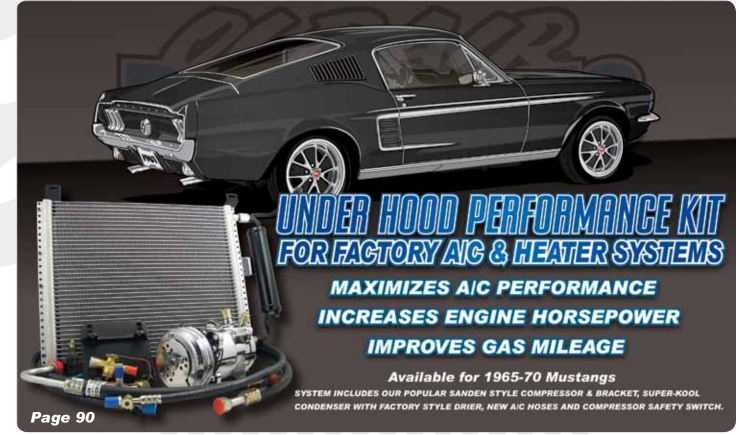
# Engineered Systems

## 24



Inside Package Includes: Evaporator Unit, Wiring Harness, Drain Hose, Mounting Brackets and Necessary Hardware.

**Complete Package Includes:** Inside Package, A/C Compressor, Compressor Mounting Bracket, A/C Hose Kit, Receiver Drier, Condenser, Mounting Brackets and Necessary Hardware.



#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# 1965-73 Mustang

Mustang Kits Include custom condenser assembly.



- Easy to Install Unit mounts to firewall using factory heater holes, A/C & Heater fittings pass through factory blower motor hole with custom round rubber grommet.
- Retains majority of the glove box.
- Includes custom dash louvers.
- Integrated cable or electronic controls
- Optional electronic operated
- Defrost & heater valve functions..
- Complete systems include: A/C Hose Kit, Compressor, Bracket, Condenser, Drier & Pressure Safety Switch.

1964-66 Mustang Engine	Cable Controls	Electronic
Inside Package 1964-66 / All	IP-1065M	IP-1165M
Complete System 1964-66 w/ 289 & 260 V-8 w/ alte	ernator CAP-1065M-289	CAP-1165M-289
Complete System 1964-66 /w 170 & 200 6-cyl w/ al	ternator CAP-1065M-6	CAP-1165M-6
* A/C Systems are designed for use with 134a refrigerant, R-12 S	Systems available by special order. Special Order brackets may req	uire additional charge.

#### **Mustang Underdash AC Systems**

Select from a choice of Cool Only or Heat & Cool Units with a variety of condenser sizes and compressor mounting brackets to create a custom under dash system for your Mustang. Constructed with a large 32 pass coil allowing a much larger surface area to cool the air

as it passes through the coil for maximum cooling capacity. Maximize system performance by adding electric condenser fans for additional airflow trough

condenser. Add an optional chrome or polished compressor to complete the package.

CAP-300 Series - 1964-68

Year	Engine Desc.	Complete System	Inside Unit Only
1965-66	w/289 or 260 V-8	CAP-365M-289	IP-300M
1965-66	w/6 cyl	CAP-365M-6	IP-300M
1967-68	w/289 V-8, w/o P/S	CAP-367M-289	IP-300M
1967-68	w/ 289 V-8, w/ P/S	CAP-367M-289P	IP-300M
1967-68	w/390/428 V-8	CAP-367M-390	IP-300M
1967-68	w/6 cyl	CAP-367M-6	IP-300M
	Systems are designed for use with 134 y special order. Special Order bracket		

#### Information Required to Order:

Inside Package

Vehicle: Year, Make Model

Complete Package Engine: Size, Year, Make Compressor Mount: Driver or Passenger Side

#### Underdash A/C Units available as Complete or Inside Packages

Inside Package Includes: Unit, Drain Tube, Wire Harness, Mounting Brackets and Necessary Hardware.

Complete Package Includes\*: Inside Package, A/C Compressor, Compressor Mounting Bracket, A/C Hose Kit, Receiver Drier, Custom Condenser assembly, Mounting Brackets and Necessary Hardware.

\*Note: Compressor Mounting Brackets may not be available for all engines. Special Order Brackets are available but require an additional charge.

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# 1965-73 Mustang



**1967 Electronic** 

(Integrates w/ Factory AC Control)

**1968 Electronic** 

49-0025 Shown

**Optional Electronic System Controls integrate** with original factory heater control

1967-68 Mustang (For Factory A/C Car)

Inside Package ......ALL. ......IP-1367M ......IP-1368M Complete System ....w/289 V-8 w/o PS ......CAP-1367M-289 ......CAP-1368M-289 Complete System ....w/289 V-8 w/ PS ...... CAP-1367M-289P .....CAP-1368M-289P Complete System ...w/390 & 428 V-8 ...... CAP-1367M-390 ...... CAP-1368M-390 Complete System ...w/170 & 200 6-cyl ......CAP-1367M-6 ......CAP-1368M-6

**1967-68 Mustang** (For Factory Non-Air Car)

Cable Controls Electronic (Integrates w/ Factory Non-Air control) Inside Package ......ALL......IP-1067M ......IP-1167M ......IP-1267M ......IP-1268M Complete System ....../289 V-8 w/o PS .......CAP-1067M-289 .......CAP-1167M-289 .......CAP-1267M-289 .......CAP-1268M-289 Complete System ....../390 & 428 V-8 .......CAP-1067M-390 ......CAP-1167M-390 ......CAP-1267M-390 ......CAP-1268M-390 Complete System ....w/170 & 200 6-cyl ......CAP-1067M-6 .....CAP-1167M-6 .....CAP-1267M-6 .....CAP-1267M-6

#### 1969-73 Mustang A/C System

1969-70 Mustang	Engine	Cable Controls
Inside Package	ALL	
Complete System	302 & 351W V-8	CAP-1069M-302
Complete System	351C & 400 V-8	CAP-1069M-351C
Complete System	390 & 428 V-8	CAP-1069M-390
Complete System	170 & 200 6-cyl	
1971-73 Mustang	Engine	
		Cable Controls
1971-73 Mustang	Engine	Cable Controls
1971-73 Mustang Inside Package	Engine	

A/C Systems are designed for use with 134a refrigerant, R-12 Systems available by special order. Special Order brackets may require additional charge.

#### Special Edition 1967-68 Mustang A/C System

Originally designed for Carroll Shelby's GT500E. Custom interior package includes billet aluminum corner louvers, indash center louver & integrated switching package that uses the original heater control to operate the Hurricane A/C & Heater system. Condenser assembly is designed for use with the "Eleanor" style front grill, spoiler

and passenger side mounted compressor. Due to the variety of high performance & late model engines used in these type vehicles This system is sold as a "masterpack" which does not include a compressor mounting bracket.

**Cable Controls** 

Electronic

1967-68 Mustang

(Switching Integrates w/Heater Control) Inside Package ......IP-1067E .....IP-1167E Complete System ......MP-1067E ......MP-1167E

New Factory AC Control Bezel (optional upgrade)

**1968 Electronic** 1967 Electronic (Includes Factory AC Control Bezel & Louver)

#### Information Required to Order:

#### **Inside Package**

Vehicle: Year, Make, Model Controls: AC or Heater Only

**Complete Package Engine:** 

Size, Year, Make **Compressor Mount:** Driver or Passenger Side **Refrigerant Choice:** R-12 or 134a

\*Sold As Master Pack, Compressor Mounting Bracket Not Included. Requires "Eleanor" front grill & spoiler package. Stock Mustangs see above.

#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM

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# **1953-56 Ford Pickups**

- Easy to Install Mounts directly to firewall where A/C & Heater fittings pass through factory inlet hole with custom round rubber grommet.
- Retains the original cowl vent and a majority of the glove box.
- Includes dash louvers & duct hose.
- Clean firewall version available.
- Optional electronic operated defrost & heater valve functions.
- Optional slide control available with electronic systems.
  Complete systems include: A/C Hose Kit, Compressor,
- Bracket, Condenser, Drier & Pressure Safety Switch.





Optional Billet A/C Control Available for Cable or Electronic Controls with Aluminum or Black face. (see page 11).



# Electronic Bypass Heater Valve & Defrost Servo Motor

#### Information Required to Order:

Inside Package Vehicle: Year Controls: Cable or Electronic

#### **Complete Package**

Engine: Size, Year, Make Water Pump Length: Short or Long (If Chevy V-8 Engines) Refrigerant Choice: R-12 or 134a

\*Note: Clean Firewall version will require modifications to firewall and or kick panel area to complete installation.



#### Inside Package

 1953-55 (Electronic)
 IP-5100

 1953-55 (Cable Operated)
 IP-5000

 1956 (Electronic)
 IP-5610

 1956 (Cable Operated)
 IP-5600

#### **Complete System**

1953-55 (Electronic) ...... CAP-5100 1953-55 (Cable Operated) CAP-5000 1956 (Electronic) ..... CAP-5610 1956 (Cable Operated)..... CAP-5600

\*Compressor brackets available for most Ford and Chevrolet engines. Special Order brackets may require additional charge.

#### CUSTOM KICK PANELS......32-5030

Optional kick panels are easy to install. One piece panel and vent contours to fit the interior of your 1953-55 Ford Pickup. These Kick Panels add a custom appearance and can be painted or dyed virtually any color to match your interior.

UG-32-5030 with system purchase or 32-5030 without system purchase

#### **Optional System Upgrades**

UG-21-CHR ...... Chrome Compressor UG-21-POL ...... Polished Compressor UG-21-323 ....... Chrome Drier 21-0117HD ...... Water Pump Fan 17-16VHP-S ..... 16" Elec. Rad Fan Optional Defrost Outlets



# **1967-72 Ford Pickups**

**Custom Indash Heat, Cool & Defrost** System replaces the original heater unit. Unique 80 pass coil design and SuperKool condenser deliver unsurpassed A/C and heater performance.

ABAL

#### Information Required to Order:

**Inside Package** Vehicle: Year

#### **Complete Package Engine:** Size, Year, Make **Compressor Mount:** Driver or Passenger Side **Refrigerant Choice:** R-12 or 134a

#### **CAP-6772** Slimline (Cool Only)

#### 1967-72 Ford Pickup

0

Complete System (Electronic)......CAP-6710H Inside Package (Cable) ...... IP-6772H\* Inside Package (Electronic).....IP-6710H

 $\odot$ 

\*Integrated Control Upgrade (1968-72) .... UG-6872 Integrates 1968-72 factory heater lever control to operate HURRICANE A/C System, available for cable operated systems only.

Price may vary, some applications require additional charge for special order compressor brackets.

FORD MOTOR COMPANY ory OEM Shop **Factory Original**  Parts Books Shop Manuals www.oldairproducts.com

. 88888 E E E E E E 41" Wide 8-1/2" Tall 17" Deep Information Required to Order: **Inside Package** · Custom designed for that hard to fit dash line Vehicle: Year High volume 32 pass evaporator coil 260 CFM blower with 4 position switch **Complete Package Engine:** 1967-72 Ford Pickup **Optional System Upgrades** Size, Year, Make UG-21-CHR .. Chrome Compressor Complete System ...... CAP-6772 **Compressor Mount:** Inside Package ..... IP-6772 UG-21-POL .. Polished Compressor Driver or Passenger Side UG-21-323 .... Chrome Drier NOTE: Trucks with standard transmission may require **Refrigerant Choice:** slight alteration to floor shift lever to allow installation of unit. 17-16SHP ..... 16" Elec. Radiator Fan R-12 or 134a

#### **OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM**

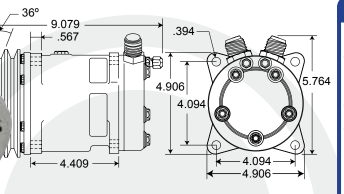
Price may vary, some applications may require an additional charge for special order compressor brackets.

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# **Compressors & Accessories**





#### Standard Compressors (Sanden 508 & equivalent) Most Popular and best suited for most street rods

mooti opulai				
21-6664	. R-134A		Vertical O-ring	2 Groove Clutch
21-6664P	. R-134A	Polished	Vertical O-ring	2 Groove Clutch
21-9285	. R-12		Vertical O-ring	2 Groove Clutch
21-9285P	. R-12	Polished	Vertical O-ring	2 Groove Clutch
21-9563A*	. R-134A		GM Pad Mount	2 Groove Clutch
21-9563AP*	. R-134A	Polished	GM Pad Mount	2 Groove Clutch
21-9563*	. R-12		GM Pad Mount	2 Groove Clutch
21-9563P*	. R-12	Polished	GM Pad Mount	2 Groove Clutch
21-8390	. R-12		Vertical Flare	2 Groove Clutch
21-8390P	. R-12	Polished	Vertical Flare	2 Groove Clutch
21-6629	. R-134A		Vertical O-ring	Serpentine Clutch
21-6629P	. R-134A	Polished	Vertical O-ring	Serpentine Clutch
21-9537	. R-12		Vertical O-ring	Serpentine Clutch
21-9537P**	. R-12	Polished	Vertical O-ring	Serpentine Clutch
21-4515	. R-134A		Vertical O-ring	3/4" 1 Groove Clutch
				3/4" 1 Groove Clutch
			-	

#### Heavy Duty Compressors (Sanden 510 & equivalent). Best suited for Panels, Suburbans and larger vehicles with dual A/C systems

•				
. R-134A		Vertical	O-ring	.2 Groove Clutch
. R-134A	Polished	Vertical	O-ring	.2 Groove Clutch
. R-134A	Chrome	Vertical	O-ring	.2 Groove Clutch
. R-12		Vertical	O-ring	.2 Groove Clutch
. R-12	Polished	Vertical	O-ring	.2 Groove Clutch
. R-134A		GM Pac	Mount	.2 Groove Clutch
. R-134A	Polished	GM Pac	I Mount	.2 Groove Clutch
. R-134A	Chrome	Vertical	O-ring	.Serpentine Clutch
. R-12		Vertical	O-ring	.Serpentine Clutch
. R-12	Polished	Vertical	O-ring	Serpentine Clutch
	. R-134A . R-134A . R-12 . R-12 . R-134A . R-134A . R-134A . R-134A	. R-134A Polished R-134A Chrome R-12 Polished R-134A Polished R-134A Polished R-134A Chrome R-12.	. R-134APolished Vertical. R-134AChromeVertical. R-12PolishedVertical. R-12PolishedVertical. R-134APolishedGM Pac. R-134APolishedGM Pac. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical. R-134APolishedVertical	. R-134A Vertical O-ring R-134A Polished Vertical O-ring R-134A Chrome Vertical O-ring R-12 Vertical O-ring R-12 Polished Vertical O-ring R-134A Polished Vertical O-ring R-134A Polished GM Pad Mount R-134A Polished GM Pad Mount R-134A Polished Vertical O-ring R-134A Polished Vertical O-ring R-134A Polished Vertical O-ring R-12 Polished Vertical O-ring R-12 Polished Vertical O-ring

#### Smaller Compressors (Sanden 507 & equivalent) Required when using the 40-610R Bronco bracket.

21-7312	R-134A	Vertical O-ring	2 Groove Clutch
21-5104	R-12	Vertical O-ring	2 Groove Clutch

#### K-head Compressors with rear exit fittings.

21-4536\*\* ...... R-134A..... Horizontal O-ring.....2 Groove Clutch

\*Also Available with Serpentine Clutch

\*\* Special Order

#### **Compressor Fitting**

Custom Fittings with 134a service ports for use on Sanden vertical o-ring compressors. Available with polished or plain Compressor finish and choice of Not Included driver or passenger side fittings. Passenger side fittings 12-0054 ..... R-134a ..... Plain 12-0054P ..... R-134a ..... Polished

**Driver side fittings (Not Pictured)** 12-0056 ..... R-134a ..... Plain 12-0056P ..... R-134a ..... Polished

#### Pad Mount Fitting

Custom Block Fitting with R-12 or 134a service ports for Sanden w/ padmount. Also fits most GM A-6 & R-4 compressors. Available with plain or Compressor polished finish. Not Included

#### Pad Mount Compressor Fittings

		•
12-0051-R134	R-134a	Plain
12-0051-R134P	R-134a	Polished
12-0051-R12	R-12	Plain
12-0051-R12P	R-12	Polished

#### **Trinary Pressure Switch**

Automatically operates fans while protecting your A/C system from excessive high and low system pressures. For use with all automotive refrigerants.

24-0103 ..... Trinary Switch

#### **Binary Pressure Switch**

Protects A/C system from excessive high and low pressures. For use with all automotive refrigerants.



#### Safety Switch Adapter Fitting



30

# **March Performance Drive Kit**



All March Performance pulleys and brackets are manufactured with a unique blend of durability, performance and "STYLE!" With over 30 years of aircraft and automotive manufacturing experience you can be assured that the systems will fit perfectly and run true!

#### Style Track Series

Theses kits are CNC Machined from 6061-T6 Billet for extra strength & wear. Hand Polished with clear powdercoat for a "No Polishing Finish".

#### Kits Include:

Brackets Compressor Alternator Water Pump Pullevs Hardware



Power Steering Pump (if applicable)

NOTE: On Kits with Remote Pumps -



# Lines and Reservoirs sold seperately

line of March Performance Parts.

#### **Quality Materials**

All kits are machined from 6061-T6 aircraft grade aluminum, and then we hard coat all high wear surfaces to increase pulley life. Hardened to 65 Rockwel "C" scale. Harder than steel, two times harder than forged aluminum!

#### "No Polishing Required!"

All March Performance brackets and pulleys have clear powder coatings that eliminates the need for laborious polishing in those hard to reach places. We use only the finest powders, Guaranteed not to chip or yellow.

#### Performance Advantage

Our Performance Underdrive Ratios pulley kits truly reclaim lost horsepower, with some application seeing as much as a 15HP gain! Street-ability

Our street rod High Water Flow Ratios pulley kits increase cooling by speeding up water flow and fan speed. This helps to keep your engine running cool in critical low speed driving.

#### Reliability

March Performance Reliable Serpentine Conversion Kits allow you to upgrade your troublesome V-Belts with modern serpentine belts that eliminate belt slippage and throwing.

#### Sensational Styling

March Performance takes great pride in the styling of our products. The contours of our brackets compliment our pulleys perfectly. Three dimensional styling that looks good from all angles even when viewed under the hood of your car.

#### **Chevrolet Serpentine Kit**

March Performance new All Billet Aluminum Style Track serpentine system is created with a combination of style and low price that is sure to find favor among car enthusiasts everywhere. The highly styled one piece alternator and air conditioning bracket provides a rigid support for the alternator and A/C compressor; a separate bracket allows the option of power steering or no power steering. Best of all, March's new Style Track bracket kit cost up to \$700 less than similar kits on the market.

#### Small Block

42-21100..... Manual Steering 42-21150..... Power Steering (Type 2 Remote Pump) 42-21155..... Power Steering w/ Attached Canister

#### **Big Block**

42-21200 ...... Manual Steering 42-21250 ...... Power Steering (Type 2 Remote Pump) 42-21255 ...... Power Steering w/ Attached Canister

NOTE: Chevelle, Monte Carlo, El Camino, & 1970-up Camaros require remote power steering kit.

#### Kit Includes:

- 105 Amp Alternator, Chrome (polished upgrade available)
- Alternator pulley with fan and nose cover
- Matching Chrome or Polished A/C compressor
- Edelbrock Aluminum Water pump and Hardcoated pulley
- Alternator and A/C Brackets
- Crank pulley (Larger Dia for better accessory drive)
- Belt Tensioning Tool
- All mounting hardware





# **March Performance Drive Kits**



**Chevy 409ci Serpentine Kit** 

# Hard to Find Serpentine **Conversion for Your** 409ci V-8!

March Performance brings you High Style, Low Cost excitement just for the Chevy 409 cubic inch V-8. This one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering. Four separate idlers guarantee the ultimate in belt to pulley contact area for sure "no slip" operation.

These kits also include all the mounting hardware needed with detailed instructions so installation is a snap.

#### Serpentine Conversion Kit

42-21350	409 w/ Manual Steering
42-21360	409 w/ Power Steering



#### Chevy LS-1 thru LS-7 Systems

This newly styled LS-1 serpentine kit offers an exciting new look when mounting an accessory drive in your muscle car or street rod. A separate bracket allows the option of power steering or no power steering. Two separate idlers guarantee the ultimate in belt to pulley contact area for sure "no slip" operation. Precision CNC machined from 6061-T6 aluminum for strength and perfect fit. Hardcoated on high wear areas.

LS1, LS2 & LS7 Standard Kit (Wide for Electronic throttle Body)\* #20070..... w/ Manual Steering #20060...... w/ PS (Type 2 Remote Pump)

LS1, LS2 & LS7 Narrow Kit (Narrrow for Mechanical throttle Body)\* #20075..... w/ Manual Steering #20065...... w/ PS (Type 2 Remote Pump)

\*Installation on LS1, LS2 & LS7 engines will require a hub adapter to match your application.

#### LS1, LS2 & LS7 Hub Adpters

42-00355 ..... LS1, LS2 - Camaro/Firebird 42-00358 ..... LS1, LS2 - Corvette 42-00356 LS7 Balancer



**AC System Parts** 



# **March Performance Drive Kits**



Buick - 430/455

This one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering. Multiple idlers guarantee the ultimate in belt to pulley contact area for sure "no slip" operation.

**42-17010** ...... w/ Manual Steering **42-17000** ..... w/ Power Steering (Type 2 Pump)



#### Pontiac - 326 thru 455

March Performance brings you High Style, Low Cost excitement just for the Pontiac V-8. This one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering. Three separate idlers guarantee the ultimate in belt to pulley contact area for sure "no slip" operation.



#### Ford - 289/302/351W

March Performance new All Billet Aluminum Style Track serpentine system for Ford motors are created with a combination of style and low price that is sure to find favor among car enthusiasts everywhere. The highly styled one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering.

**42-30410** ...... w/ Manual Steering **42-30320** ..... w/ Power Steering (Type 2 Pump) NOTE: Electric Fuel Pump Required









# **March Performance Drive Kits**



Ford - 351 Cleveland

March Performance new All Billet Aluminum Style Track serpentine system for Ford Cleveland motors is created with a combination of style and low price that is sure to find favor among car enthusiasts everywhere. The highly styled one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering.

42-30430 ...... w/ Manual Steering 42-30440 ..... w/ Power Steering (Type 2 Pump)



Ford - "FE"

Rigid one piece design bracket provides a perfect Alternator, A/C and Power Steering solution for your Ford FE motor. Style Track makes use a unique easy to use belt tension adjustment tool. Once the belt tension has been set, the adjustment tool is easily removed and stowed away until the next time the belt requires adjustment. As a result, Style Track displays a much cleaner appearance. Three idlers ensure optimum no-slip belt wrap.

**42-19055** ...... w/ Manual Steering **42-19050** ..... w/ Power Steering (Type 2 Pump)



Ford - 429/460

The highly styled one piece alternator and air conditioning bracket provides a rigid support for the alternator and compressor. A separate bracket allows the option of power steering or no power steering. Three separate idlers guarantee the ultimate in belt to pulley contact area for sure "no slip" operation. Best of all, March's new Style Track bracket kit cost \$500 less than other similar units on the market.

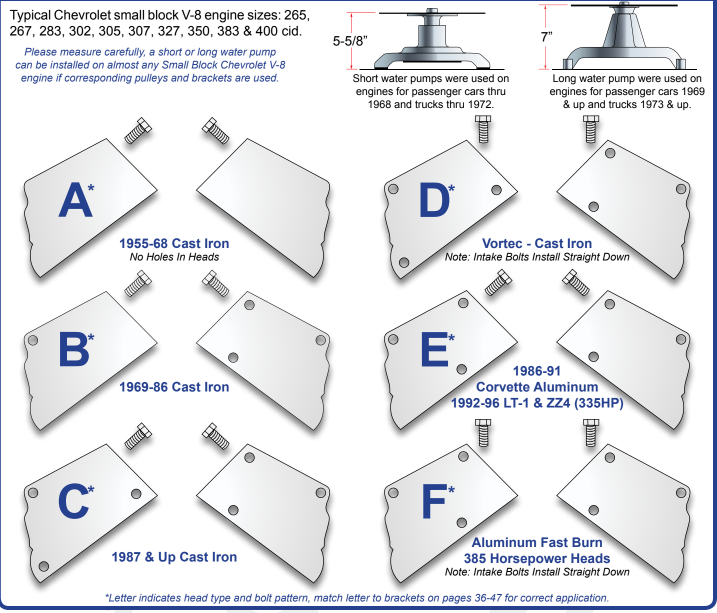
**42-30270** ...... w/ Manual Steering **42-30275** ..... w/ Power Steering (Type 2 Pump)





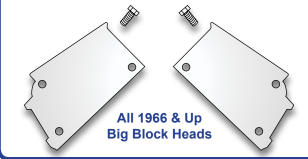
# **Chevrolet V-8 Engine Identification Information**

### **Chevrolet Small Block V-8 Engines**

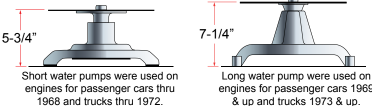


### **Chevrolet Big Block V-8 Engines**

Chevrolet big block V-8 engines available in sizes: 396, 402, 427, 454, & 502.



Measure carefully, a short or long water pump can be used on any Chevrolet V-8 engine if corresponding pulleys and brackets are used.



engines for passenger cars 1969 & up and trucks 1973 & up.

OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# **Chevrolet Small Block V-8**

Typically a short water pump was used on Chevrolet Small block V-8 engines in passenger cars thru 1968 and trucks thru 1972. The Chevrolet small block V-8 engines were available in sizes: 265, 267, 283, 302, 305, 307, 327, 350, 383 & 400 cid.

Please measure carefully! A short or long water pump can be installed on almost any small block Chevrolet V-8 engine if corresponding pulleys and brackets are used.

### Top Mount Brackets



Mounts to intake manifold and top water pump mounting bolt, excellent choice for vehicles with headers.

Compressor Bracket 40-100R ......Passenger Side

Alternator Bracket 40-200L .....Driver Side

Use w/ Engine Head Types **A**, **B**, **C**, **E** (see page 35)





**Compressor Bracket** Fits all GM aluminum heads & 1969 thru 1986 cast iron heads by drilling and tapping 1 hole in face of head. **40-128R** ......Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-228L .....Driver Side

36

Use w/ Engine Head Types **B\*, E, F** (see page 35) \*Required to drill & tap 1 hole in head.

# Top Mount No Holes in Heads



Mounts to intake manifold and top water pump mounting bolt, excellent choice for vehicles with headers.

Compressor Bracket 40-100L .....Driver Side

Alternator Bracket 40-200R .....Passenger Side

# Use w/ Engine Head Types A, B, C, E (see page 35)

### Top Mount - TPI or Multiple Carburetors



Alternator Bracket Fits GM 1969 & newer heads 40-228L .....Driver Side

> Use w/ Engine Head Types **C**, **D** (see page 35)

**Top Mount** 

**Extra Clearance** 

Similar to 40-100R & 40-200L but

40-102R ..... Passenger Side

Use w/ Engine Head Types

A, B, C, E (see page 35)

**Top Mount** 

**Extra Clearance** 

Fits all GM aluminum heads & 1969

thru 1986 cast iron heads by drilling

and tapping 1 hole in face of head.

Similar to 40-128R & 40-228L about

1" higher to clear taller valve covers

Use w/ Engine Head Types

**B\***, **E**, **F** (see page 35)

\*Required to drill & tap 1 hole in head.

40-112R ..... Passenger Side

Fits GM 1969 & newer heads

40-212L ..... Driver Side

allows extra space for multiple

carbs or taller valve covers. Alternator bracket fits well with oil

filler tube mounted in intake.

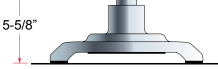
40-202L ..... Driver Side

**Compressor Bracket** 

**Alternator Bracket** 

**Compressor Bracket** 

**Alternator Bracket** 



Short Water Pump

Measure from the pulley mounting flange to front of the engine where water pump is bolted to the block.

### V-belt Engine Pulleys

When adding A/C to Chevrolet V-8 engines, 2 groove water pump pulley and 2 groove crankshaft pulley will be required. Engines with power steering require 3 grooves on the crankshaft pulley.



Water pump and crankshaft pulleys are available in aluminum or black finish. (see page 48)

### Polished Aluminum Swivel Water Neck



40° Polished Aluminum thermostat housing fits Chevrolet V-8 engines. Rotates 180° to fit custom applications.

Excellent choice for use with top mount compressor and alternator brackets. Routes upper radiator hose over belts and forward to radiator.

For 1-1/2" Radiator Hose 45-7300P

CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

### Chevrolet Small Block V-8 Wide Mount Brackets



### **Compressor Bracket**

Fits all GM aluminum heads & 1969 thru 1986 cast iron heads by drilling and tapping 1 hole in face of head. **40-132R** ......Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-232L .....Driver Side

Use w/ Engine Head Types **B\*, E, F** (see page 35) \*Required to drill & tap 1 hole in head.

### Low Mount Brackets



### Low Mount

Compressor Bracket Requires use of remote fuel pump. 40-109R ......Passenger Side



Compressor Bracket Fits 1987 & later cast Iron heads including the popular Vortec heads. 40-133R ......Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-232L .....Driver Side

> Use w/ Engine Head Types **C**, **D** (see page 35)

> > Low Mount

**Alternator Bracket** 

40-209L ..... Driver Side

# Wide Mount Low Profile No Holes In Heads

Mounts to water pump & exhaust, furnished with hardware to fit stock exhaust manifolds. If used with headers front tube must turn down to allow access bolt hole in front of second pipe.

### **Compressor Bracket**

40-113R .....Passenger Side 40-113L .....Driver Side

### Alternator Bracket

40-213L .....Driver Side 40-213R .....Passenger Side

> Use w/ Engine Head Types A, B, C, D, E, F

(see page 35)



### Low Mount - Tight Fit

Compressor Bracket Designed for tight fit in vehicles with narrow frames, requires the use of remote fuel pump. 40-106R ......Passenger Side



Low Mount - Tight Fit

Alternator Bracket Designed for tight fit in vehicles with narrow frames. 40-206L .....Driver Side

### **Power Steering Brackets**



Designed for use with Chevrolet Saginaw power steering pump with attached reservoir.

40-400L ..... Driver Side



Combination front motor mount & P/S bracket for 1955-57 Chevy Cars & 1955-59 Trucks. Mounts a Chevrolet non-metric power steering pump with attached reservoir to a 1958 or later Chevrolet small block engine with side motor mount bosses.

40-404L ..... Driver Side



### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM

# Short Water Pump





Side View of **40-213L** Shown With Headers



# **Chevrolet Small Block V-8**

Typically a long water pump was used on Chevrolet Small block V-8 engines in passenger cars 1969 & up and trucks 1973 & up. The Chevrolet small block V-8 engines were available in sizes: 265, 267, 283, 302, 305, 307, 327, 350, 383 & 400 cid.

Please measure carefully! A short or long water pump can be installed on almost any small block Chevrolet V-8 engine if corresponding pulleys and brackets are used.

### Top Mount Brackets



Mounts to intake manifold and top water pump mounting bolt, excellent choice for vehicles with headers.

### **Compressor Bracket**

40-101R	Passenger Side
40-101L	Drivers Side

### **Alternator Bracket**

40-201L .....Driver Side 40-201R .....Passengers Side

Use w/ Engine Head Types **A**, **B**, **C**, **E** (see page 35)





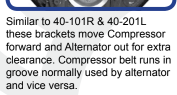
Compressor Bracket Fits all GM aluminum heads & 1969 thru 1986 cast iron heads by drilling and tapping 1 hole in face of head. 40-130R ......Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-230L .....Driver Side

38

Use w/ Engine Head Types **B\*, E, F** (see page 35) \*Required to drill & tap 1 hole in head.





Compressor Bracket 40-103R ......Passenger Side

Alternator Bracket 40-203L ...... Driver Side

Use w/ Engine Head Types A, B, C, E (see page 35)



Compressor Bracket Fits all GM aluminum heads 1987 & later cast Iron heads including the popular Vortec heads. Will clear valve covers up to 3" tall. 40-131R ...... Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-230L ......Driver Side

> Use w/ Engine Head Types **C, D** (see page 35)

# Long Water Pump



Measure from the pulley mounting flange to front of the engine where water pump is bolted to the block.

### **V-belt Engine Pulleys**

When adding A/C to Chevrolet V-8 engines, 2 groove water pump pulley and 2 groove crankshaft pulley will be required. Engines with power steering require 3 grooves on the crankshaft pulley.



Water pump and crankshaft pulleys are available in aluminum or black finish. (see page 48)

LT-1 & LSx Br

**Top Mount** 

**Extra Clearance** 

**Compressor Bracket** 

Alternator Bracket

Fits all GM aluminum heads & 1969

thru 1986 cast iron heads by drilling

and tapping 1 hole in face of head.

40-120R ..... Passenger Side

Use w/ Engine Head Types

B\*, E, F (see page 35)

\*Required to drill & tap 1 hole in head.

Fits GM 1969 & newer heads

40-220L .....Driver Side





CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

# **Chevrolet Small Block V-8**

### Wide Mount Brackets



### **Compressor Bracket**

Fits all GM aluminum heads & 1969 thru 1986 cast iron heads by drilling and tapping 1 hole in face of head. **40-134R** ......Passenger Side

Alternator Bracket Fits GM 1969 & newer heads 40-234L .....Driver Side

Use w/ Engine Head Types **B\*, E, F** (see page 35) \*Required to drill & tap 1 hole in head.

### Low Mount Brackets



Low Mount

Compressor Bracket Requires use of remote fuel pump. 40-107R ......Passenger Side



Alternator Bracket Fits GM 1969 & newer heads 40-234L .....Driver Side

> Use w/ Engine Head Types **C, D** (see page 35)



Mounts to water pump & exhaust, furnished with hardware to fit stock exhaust manifolds. If used with headers front tube must turn down to allow access bolt hole in front of second pipe.

Compressor Bracket 40-123R ..... Passenger Side

Alternator Bracket 40-223L .....Driver Side

Use w/ Engine Head Types A, B, C, D, E, F (see page 35)

# Wide Mount No Holes In Heads

ong Water Pump

Mounts to water pump & exhaust, furnished with hardware to fit stock exhaust manifolds. If used with headers front tube must turn down to allow access bolt hole in front of second pipe.

Compressor Bracket 40-119L .....Driver Side

> Use w/ Engine Head Types A, B, C, D, E, F (see page 35)



Low Mount

Alternator Bracket 40-214L .....Driver Side

### Complete March Performance Drive Kits (see pages 31-34)



**Kits include:** Brackets, Compressor, Alternator, Pulleys, Hardware, and Power Steering Pump if applicable.

### Power Steering Brackets



Designed for use with Chevrolet Saginaw power steering pump with attached reservoir.

40-402L .....Drivers Side



Visit us on the web at www.oldairproducts.com



# **Chevrolet Small Block V-8**

# Reverse Rotating Water Pump

### Serpentine Belt Bracket Set

Designed for a Sanden Compressor and GM Alternators on small block Chevrolet engines with reverse rotation long water pump.

### 1969-86 Chevrolet Small Block Engines

These brackets bolt to the head and top water pump bolt holes. The alternator bracket will fit all 1969 and newer heads. The A/C compressor bracket will fit all GM aluminum heads and 1969 thru 1986 cast iron heads by drilling and tapping one hole in the head. Works with factory GM serpentine pulleys and reverse rotation long water pump.

**40-305** ...... Top Mount Compressor & Alternator Bracket Set Will clear valve covers up to 3-3/4" tall when used with 1986 & earlier heads.

40-307 ..... Low Profile Compressor & Alternator Bracket Set

Use w/ Engine Head Types **B\***, **E**, **F** (see page 35) \*Installation Requires to drilling & tapping 1 hole in head.

### 1987 & up Chevrolet Small Block Engines

Same basic bracket as 40-305 but designed for 1987 & later cast iron heads including the popular Vortec heads. Works with factory GM serpentine pulleys and reverse rotation long water pump.

### Power Steering Pump Bracket

Designed to work with Chevrolet small block long water pump serpentine systems. Mounts a Saginaw power steering pump with attached reservoir. Bracket is nonadjustable.

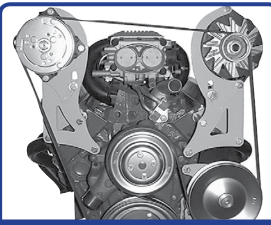
40-408L ..... Power Steering Bracket

Use w/ Engine Head Types **C**, **D** (see page 35)

### **R-4 to Sanden Adapter Bracket** Designed to adapt a Sanden Compressor into a Stock R4 Bracket.

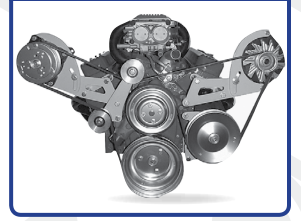
40-4218 Fits Chevrolet S-10 & GMC S-15 V-6 4.3

Liter V-6, Suburban, Chevrolet & GMC Pickups, Chevrolet Blazer 5.0 & 5.7 V-8 engines. Works with power steering, air pump and fuel injection



40-305 Bracket Set & 40-408L P/S Bracket.

40-307 Bracket Set & 40-408L P/S Bracket.





# Chevrolet Small Block V-8

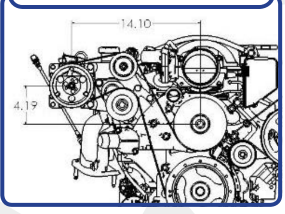
# **Reverse Rotating Water Pump**



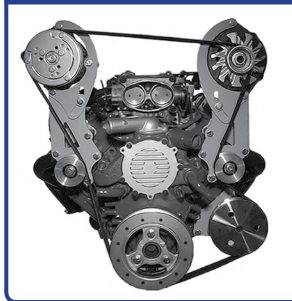
Engines w/ Corvette Accessory Drive 40-1043 ..... Corvette LSx AC Bracket Kit

Engines w/ F-Body/GTO Accessory Drive 40-10156 ...... F-Body/GTO LSx AC Bracket Kit

Engines w/ Chevy Truck/SUV Accessory Drive 40-10163 ...... Chevy Truck/SUV LSx AC Bracket Kit



### Chevrolet LT-1 Steel Bracket Set



These brackets mount a Sanden 508 compressor and a GM 10SI. 12SI, or CS130 alternator with center to center mounting points of 6-9/16". Power steering pump bracket requires the use of a GM Type 2 pump used on 1982 & up J Body cars and a special pulley.

### Camaro & Firebird LT-1 Engines

40-303	Compressor & Alternator
40-405L	Power Steering Bracket*
45-0619	Power Steering Pulley*

### Corvette LT-1 Engines

40-304	. Compressor & Alternator
40-406L	Power Steering Bracket*
45-0618	. Power Steering Pulley*

\*Both the power steering bracket and special offset pulley are required for vehicles with power steering.

### \* Tensioner placed in its proper position - between the air conditioner compressor and the crankshaft pulley, in the "slack" portion of the belt. \* Belt and tensioner geometry optimized for proper belt tension, equivalent to OEM tension requirements. \* All pulleys aligned with each other within SAE specifications. \* Zinc plated fasteners used throughout for corrosion resistance

Chevrolet LSx Bracket Set

Analysis and prototype testing.

Features and benefits

and great appearance. \* All brackets made from 6061-T6 aluminum for light weight,

\* Stresses and vibrations evaluated with Finite Element

- good looks, and rust-free appearance. Matches the all-aluminum LSx engines.
- \* All plates are cut on a computer controlled, ultra-high pressure water jet.
- \* Uses Sanden 508, SD5, or SD7 compressor.

### What's included:

- \* Front and rear compressor attachment plates.
- \* Water pump brace place.
- \* Spacer tubes
- \* Idler pulley mount.
- \* All fasteners needed to attach the brackets to the engine, and the compressor to the brackets.
- \* Smooth pulley for use on the tensioner.

### What else is required to complete the installation:

- \* LS main belt tensioner with 6 groove pulley. (The pulley will be removed and used as the idler pulley.)
- \* Six-rib belt, length such that the tensioner indicator arrow is between the max and min marks.
- \* A Sanden air conditioner compressor, part number 4514 (SD5 series), 4522 (SD5 series), 4665 (SD7 series), or 9537 (508 series). In addition, because of the wide variety of Sanden Style compressors, others with the same pulley placement will work. Contact Old Air Products for more options.



# Chevrolet Big Block V-8

Typically the short water pump was used on Chevrolet big block V-8 engines in passenger cars thru 1968 and trucks thru 1972. The Chevrolet big block V-8 engines were available in sizes: 396, 402, 427, 454, & 502.

Please measure carefully! A short or long water pump can be installed on almost any small block Chevrolet V-8 engine if corresponding pulleys and brackets are used.

### Top Mount Brackets



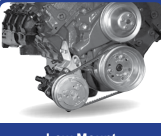


Bolts to the heads and top water pump mounting locations. Clears most valve covers

**Compressor Bracket** 40-104R ..... Passenger Side

**Alternator Bracket** 40-204L ..... Driver Side 40-204R ..... Passenger Side

### Low Mount Brackets



### Low Mount

Bolts to fuel pump mounting flange, requires use of a remote fuel pump.

**Compressor Bracket** 40-108R ..... Passenger Side

### Power Steering Bracket



Bolts to the heads and top water pump mounting locations. Clears most valve covers. Designed for TPI systems, also works well with single or multiple carbs, tunnel rams, etc.

Compressor Bracket 40-121R ..... Passenger Side

Alternator Bracket 40-221L ..... Driver Side



### Low Mount

Mounts to driver side. Alternator Bracket 40-208L ..... Driver Side Wide Mount Brackets



Engineered for low hood applications. Works great on any vehicle with a wide engine compartment.

**Compressor Bracket** 40-118R ..... Passenger Side 40-118L .....Driver Side

Alternator Bracket 40-218L ..... Driver Side 40-218R ..... Passenger Side



These brackets bolt to the cylinder heads to mount a Sanden 508 compressor and GM alternator. They work with readily available crankshaft & waterpump pulleys for small block engines with short water pump.

**Compressor Bracket** 40-126R ..... Passenger Side **Alternator Bracket** 40-226L .....Driver Side

### **Polished Aluminum Swivel Water Neck**

40° Polished Aluminum thermostat housing fits Chevrolet V-8 engines. Rotates 180° to fit custom applications.

Excellent choice for use with top mount compressor and alternator brackets. Routes upper radiator hose over belts and forward to radiator.

For 1-1/2" Radiator Hose

45-7300P

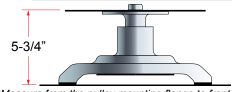
Big Block Bracket is designed reservoir.

for use with a short water pump and Chevrolet non-metric power steering pump with attached

40-403L ..... Driver Side



Short Water Pump



Measure from the pulley mounting flange to front of the engine where water pump is bolted to the block.

# **Chevrolet Big Block V-8**

Typically a long water pump was used on Chevrolet big block V-8 engines in passenger cars 1969 & up and trucks 1973 & up. The Chevrolet big block V-8 engines were available in sizes: 396, 402, 427, 454, & 502.

Please measure carefully! A short or long water pump can be installed on almost any small block Chevrolet V-8 engine if corresponding pulleys and brackets are used.

### **Top Mount Brackets**





Bolts to the heads and top water pump mounting locations. The compressor belt will use groove normally used by the alternator and vice versa.

Compressor Bracket 40-1016R ...... Passenger Side

Alternator Bracket 40-216L .....Driver Side



Bolts to the heads and top water pump mounting locations. Designed for use with the factory alternator bracket.

Compressor Bracket 40-116L .....Driver Side

Big Block Bracket is designed for use with a long water pump and Chevrolet non-metric power steering pump with attached

40-407L ..... Driver Side

reservoir

# Long Water Pump



Measure from the pulley mounting flange to front of the engine where water pump is bolted to the block.

### Wide Mount Brackets



Bolts to the heads and top water pump mounting locations. Works with factory power steering pump. Great on any vehicle with a wide engine compartment.

Compressor Bracket 40-122R .....Passenger Side

Alternator Bracket 40-222L .....Driver Side



Bolts to the heads and top water pump mounting locations. Works great on any vehicle with a wide engine compartment.

Compressor Bracket 40-122L .....Driver Side





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### Power Steering Bracket







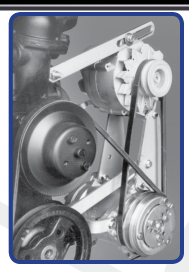
# **Chevrolet Inline 6-Cylinder**

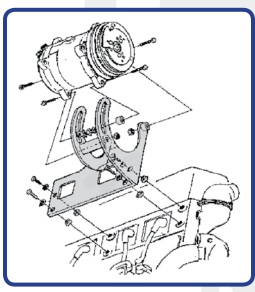
### **Compressor Bracket**

Bracket kit mounts the compressor on the driver side of most 235, 250, 292 Chevrolet inline six cylinder engines without power steering. Can be used with either a GM alternator or generator.

Also easily modified to fit some Ford and Chrysler 6 cylinder engines.

6 Cylinder Compressor Bracket ......40-106S





### **Compressor Bracket**

Bracket kit mounts the compressor on the passenger side of 1963-84 Chevrolet inline 250 cid 6-cylinder engines with or with out power steering. Must be used with points type distributor.

40-150R ......6 Cylinder Compressor Bracket

### Chevrolet 250 Six Cylinder Engine Pulleys

101-2WPA	Aluminum		(6-5/8" Diameter)
101-2WPB	Black		(6-1/4" Diameter)
106-1CRB	Black	1 Groove Add-on Crankshaft Pulley	(7-3/4" Diameter)



44

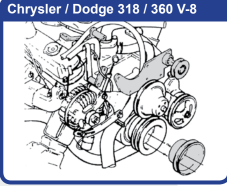
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Chrysler / Dodge 400/440 V-8

# **Engine Brackets**

# Chrylser, Dodge & Pontiac Engines

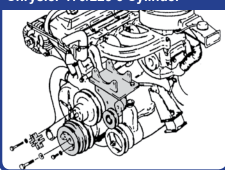


### 1970-80 Chrysler / Dodge & 1970-79 Dodge Pickup

Standard or Power Steering without Smog Pump

**Compressor Mount Kit** 40-3009R ..... Passenger Side

### Chrysler 170/225 6 Cylinder

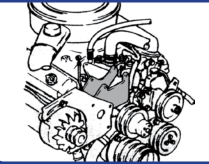


1961-81 Chrysler, Dodge & Plymouth Standard or Power Steering without A.I.R Pump

**Compressor Mount Kit** 40-3001L ..... Driver Side

For earlier Chrysler Engines see Chevrolet 40-150R Bracket page 44)

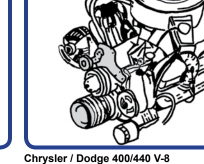
### Chrysler / Dodge 318 / 360 V-8



1982-87 Chrysler / Dodge Standard Steering w/ Smog Pump or Power Steering w/ or w/o Smog

**Compressor Mount Kit** 40-3035R ..... Passenger Side

### Pontiac 350/400/455 V-8



Standard or Power Steering with or without Smog Pump

Compressor Mount Kit 40-3100L ..... Driver Side



Pontiac V-8

Fits 1969 & up Pontiac V-8 Engines with mounting holes in passenger side of head. Requires factory single groove add-on A/C crankshaft pulley (not supplied).

**Compressor Bracket** 40-4212R ..... Passenger Side



Visit us on the web at www.oldairproducts.com

# Universal Compressor Adapter Brackets

These adapters are an easy way to mount a new Sanden compressor on an existing York compressor bracket. These can also be used to fabricate custom brackets.





# Ford 289, 302, 351, 400 & Mercury Engines



### **Compressor Bracket**

Mounts to front of drivers side head, adjustable to align with waterpump and crankshaft pulleys. Fits 289, 302 and 351W

40-105L	 	Driver	Side

40-105LSE ..... Driver Side



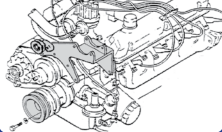


### Compressor Bracket

Mounts to front of passenger side head, adjustable to align with waterpump and crankshaft pulleys. Fits 289, 302 and 351 Windsor engines.

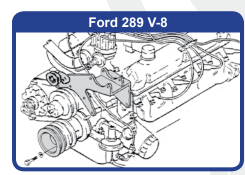
40-105R ..... Passenger Side





**1965-66 Ford** Standard or Power Steering

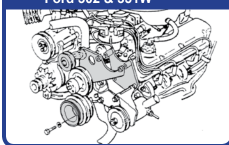
Compressor Mount & Drive Kit 40-7121L ..... Driver Side



1967 Ford\* w/ or w/o Power Steering 1968-69 Ford\* w/o Power Steering \*all w/ 3 Bolt Crankshaft Pulley

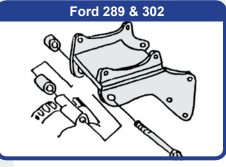
Compressor Mount & Drive Kit 40-7122L .....Driver Side

### Ford 302 & 351W



1979-84 Ford & Mercury Standard or Power Steering with or without Smog Pump

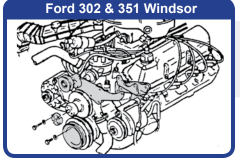
Compressor Mount Kit 40-7063L .....Driver Side



**1966-76 Ford Bronco** w/ Standard or Power Steering w/o Smog

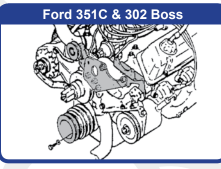
Bracket mounts Sanden Model 505 or 507 Compressor.

40-610R ..... Passenger Side



1970-82 Ford & Mercury Standard or Power Steering with or without Smog Pump

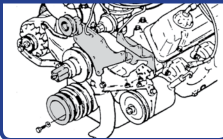
Compressor Mount Kit 40-7007L .....Driver Side



1968-72 351C \*\* 1968-75 302 Boss Motors \*\* Standard or Power Steering with or without Smog Pump \*\*all w/ 4 Bolt Crankshaft Pulley

Compressor Mount Kit 40-7179L .....Driver Side

### Ford 351M & 400

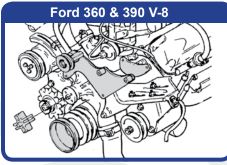


1975-82 Ford & Mercury Standard or Power Steering with or without Smog Pump

Compressor Mount Kit 40-7005L ..... Driver Side

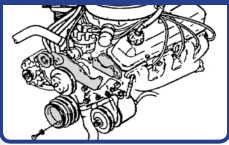


# Ford 360, 390, 460, Y-Block, & 6-Cylinder Engines



1974-78 Ford Compressor Mount Kit 40-7273L .....Driver Side

### Ford 460 V-8



1972-85 Pickup & Van Standard or Power Steering with or without Smog Pump

Compressor Mount Kit 40-7003L ..... Driver Side

# Ford "Y" Block

### 272, 292 & 312 Y Block Engines

**40-7302R** ...... 1955-62 Trucks. Mounts Sanden 508 or equivalent low on passenger side requires upgrade to GM alternator. *Works best w/ rear exit fittings on compressor* 

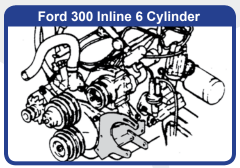
**40-7303R** ...... 1955-57 T-Bird w/ Y-Block engine, mounts Sanden SD 507 or equivalent compressor.

**40-7304R** ...... 1955-62 Passenger Cars & Trucks w/ Y-Block engine, mounts Sanden SD 507 or equivalent compressor on front passenger side head. Retains original generator mount.

**Universal Compressor** 

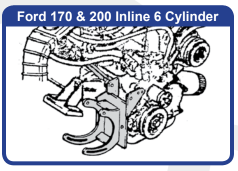
**Adapter Brackets** 

(see page 45)



**1974-86 Ford Pickup** Standard Steering with or without Smog Pump

Compressor Mount Kit 40-7017L .....Driver Side



1965-81 Ford & Mercury Standard or Power Steering with or without Smog Pump

Compressor Mount Kit 40-7015R .....Passenger Side

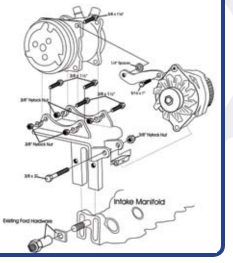
### Flathead Ford/Mercury Compressor & Alternator Mount

1937-48 Car and 1937-47 Truck 40-0312 .....Early Wide Belt

1949 Car and 1948-53 Truck 40-0313 .....\*Late Wide Belt

1950-53 Car 40-0314 ......\*Late Narrow Belt

\*Off-set water necks will be required for upper radiator hose clearance of bracket system.





Complete March Performance Drive Kits (see page 31-34)



# Pulleys



# Aluminum Pulley Sets

Aluminum Pulley Set Includes: Single groove alternator pulley, 2 groove water pump pulley and 2 groove crankshaft pulley for vehicles w/o power steering or 3 groove crankshaft pulley with vehicles w/ power steering. All with satin finish.

### Chevrolet Small Block

### Short Water Pump

50-1000A ......without power steering 50-1001A ......with power steering

### Long Water Pump

50-1002A ......without power steering 50-1003A ......with power steering

\*\*Clutch cover & Water Pump Hub Cover is not included in Sets 1

### Chevrolet Big Block

**Short Water Pump** 50-1004A ...... without power steering 50-1005A ......with power steering



# Compressor **Clutch Cover**

100-0CCA ..... (Sanden 508 Compressor Only)

### Individual Aluminum Pulleys

Small Block Chevrolet V-8 with Short Water Pump				
<b>100-2WPA</b> 2 Groove Water Pump Pulley(6-5/8" Diameter)				
100-0WPH Water Pump Hub Cover				
100-2CRA 2 Groove Crankshaft Pulley(6-5/8" Diameter)				
100-3CRA 3 Groove Crankshaft Pulley(6-3/8" Diameter)				

### Small Block Chevrolet V-8 with Long Water Pump

<b>101-2WPA</b> 2 Groove Water Pump Pulley(6-5/8" Diameter)
101-0WPH Water Pump Hub Cover
<b>101-2CRA</b> 2 Groove Crankshaft Pulley(6-5/8" Diameter)
101-3CRA 3 Groove Crankshaft Pulley(6-5/8" Diameter)

### Big Block Chevrolet V-8 with Short Water Pump (396-454 Engine)

5		J - /
104-2WPA	2 Groove Water Pump Pulley(6-5/8" Diame	eter)
104-2CRA .	2 Groove Crankshaft Pulley	eter)
104-3CRA .	3 Groove Crankshaft Pulley(6-5/8" Diame	eter)

Big Block Chevrolet V-8 with Long Water Pump (396-454 Engine) **116-2WPA** ...... 2 Groove Water Pump Pulley .......(6-5/8" Diameter) 



### GM Steel Water Pump and Crankshaft Pulleys

Small Block Chevrolet V-8 with Short Water Pump

100-2WPB ...... 2 Groove Water Pump Pulley .........(6-3/8" Dia.) 100-1CRB ...... 1 Groove Add-on Crank Pulley ......(6-3/4" Dia.)

### Small Block Chevrolet V-8 with Long Water Pump

101-2WPB ...... 2 Groove Water Pump Pulley .......(6-1/4" Dia.) 101-3CRB ...... 3 Groove Crankshaft Pulley .........(6-7/8" Dia.)

### **GM** Power Steering Pulley (Bolt-on)

100-1PSB ...... 1 Groove 100-2PSB ...... 2 Groove

### **Chevrolet Straight Six Cylinder Engines**

101-2WPB ...... 2 Groove Water Pump Pulley .......(6-1/4" Dia.) 106-1CRB ...... 1 Groove Add-on Crank Pulley .....(7-3/4" Dia.)



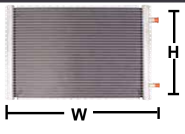
**AC System Parts** 

# **Condensers & Driers**

# Super-Kool Condensers

Choosing a condenser for your vehicle is one of the most critical pieces of your air conditioning system. If the fin pack is too dense, it will restrict air flow to radiator leading to over heating issues. If the fin density is to loose high head pressure issues will arise creating a poor quality of refrigerant contributing to higher louver temperatures in the interior of your vehicle.

The Super Kool Condenser Technology was developed to resolve these problems. This condenser was designed specifically to increase heat transfer for lower head



pressures during idle situations. The advanced cross flow tube design allows the spacing of the fin to be manufactured at 14 fins per inch while our competitors use a denser fin such as 16 and 18 fins per inch. Super Kool Condensers will allow more cubic feet of air to pass through the condenser and give the radiator the volume of air it needs to operate properly. With its all aluminum heavy duty construction the Super Kool Condenser is one of the highest performing, durable

condensers available in today's automotive market.

Part #	Dimensions
11-1223	Height 12 x 23 x 1"
11-1424	Height 14 x 23 x 1"
11-1424B (Black)	Height 14 x 22 x 1"
11-1427B (Black)	Height 14 x 27 x 1"
11-1618	Height 16 x 18 x 1"
11-1621	Height 16 x 21 x 1"
11-1624	Height 16 x 24 x 1"
11-1817	Height 18 x 17 x 1"
11-2015	Height 20.5 x 15 x 1"
*Note: Add 2" for clearance, if using	90 degree fittings.

### Super-Kool Remote Condenser

Excellent for vehicles with little or no space in front of radiator for a conventional condenser. These remote condensers can be mounted in a large wheel well or rear cavity underneath the vehicle with

excellent results.

Remote Condenser w/ fan & shroud Height 12 X 23 X 4"

11-1223SFRM ...... Super-Kool Remote Condenser Assembly

NOTE: Remote condenser assembly is not designed for use in front of the radiator

### Condenser 11-2015

Side Tube Kit Bottom Tube Kit 12-2015S 12-2015B







Custom Tube Kits for use with 11-2015

**12-20158** ....Side Tube Kit ...... Height 20 X 16.5 X 1" **12-2015B** ....Bottom Tube Kit ... Height 22 X 16.5 X 1"

Custom Condenser Kits	
Includes: Condenser, Custom Aluminum Tubes, Receiver Drier, Mounting Brackets and necessary hardware.	
51-4001PS 1947-55 Chevy P/U - Passenger side compress	sor
51-4001DS	
51-6008 1955-57 Chevy Car - Radiator in V-8 position	
51-6006 1955-57 Chevy Car - Radiator in 6 cyl. position	
51-9055	
51-9058	
51-66011960-66 Chevy P/U	
51-6465F1964-66 Ford Mustang (Factory Drier)	
51-3065 1964-65 Ford Mustang (Passenger Side Ftgs)	
51-1067F1967-68 Ford Mustang (Factory Style Drier)	
51-30671967-68 Ford Mustang (Passenger Side Ftgs)	
51-1069F1969-70 Ford Mustang (Factory Drier)	

### Wrap-Around Drier Bracket **Receiver - Driers** Drier Bracket With Pressure Safety Switch Ports and 41-0322 ..... Black 41-0321 .. Single Strap 41-0323 ..... Chrome Compatible with all automotive refrigerants (2 required - Sold Separately) Chrome Drier Standard 90° Drier **Small Steel Drier** Aluminum Drier & Bracket **Steel Drier** & Bracket 7-1/2" Tall 7-1/2" Tall 7-1/2" Tall 6-1/2" Tall 7-1/2" Tall 2-1/2" Wide 2-1/2" Wide • 2-1/2" Wide 2-1/2" Wide 2-1/2" Wide 21-323 21-323A 21-321 21-321S 21-4001

### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



# Electric Fans FAQ



### What is static pressure when talking about electric fans?

Static pressure is basically the amount of restriction in front of, and behind the fan. It's measured in inches of H20 (water). Some companies advertise their fans using the CFM (Cubic Feet per Minute) output at zero static pressure. This means the CFM output was measured without any restrictions. In real life applications, your cooling fan will be moving air through a front grill, AC condenser, radiator. The back side of the fan will be exhausting air against the engine and engine compartment. All these factors create static pressure.

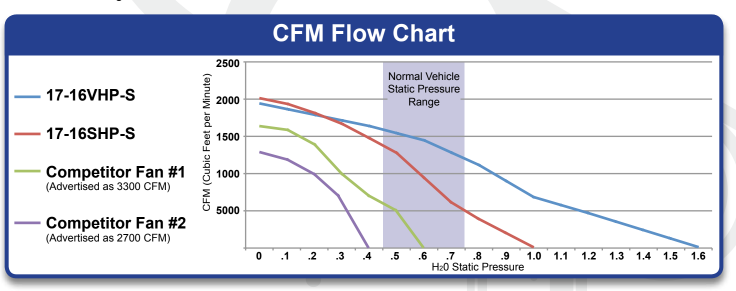


# What is the normal static pressure range created by a condenser and radiator in an average vehicle?

The average vehicle will have a static pressure of about .5 to .7 inches H2O static loads. Ask for the fan output rating in these static load conditions when shopping for a good fan. A replicable fan manufacture or distributor will have a complete cure chart of CFM ratings, static pressures and amperage demands available for your use.

Listed below is a chart showing the general operating range of our fan product verses some of our competitors. As you will see our heavy duty high static load 16 inch fan #17-16VHP-S is much stronger than anyone else in our industry while our high performance 16 inch fan #17-16SHP-S is still equal or more efficient than our competitors.

Be careful when purchasing an electric fan, some manufacturers and/or distributors advertise high CMF ratings that are inaccurate and misleading to consumers as shown in the performance chart below. Do not be misled by high CFM numbers at zero static pressure that do not accurately apply to your vehicles actual working conditions.



### What about amperage draw?

Large fans can require 20 amps or more to operate. The vehicle charging system has to be capable of providing adequate current for the fan to operate properly. In some cases, larger alternators are required for some of the higher wattage fan assemblies.

### How should I control the fan assembly?

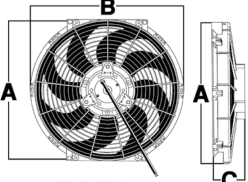
In most cases relays and sensors are used to cycle the fan assembly. Before purchasing a fan wiring kit make sure the wire gauge provided in the kit is sized to handle the current needed to operate the fan correctly. Be sure the design of the wire harness circuits the motor amperage through the relay, not the sensor. Most sensors are not designed to handle heavy current. Running high amperage directly through switches and sensors will shorten the life of the components. All fan wiring kits should be fuse protected.

# **Electric Fans**



Since 1959, SPAL has been a leading manufacturer of OEM and aftermarket automotive products. Their continuous effort in research and development has earned them

an excellent reputation for high-quality products and state-of-the-art engineering and manufacturing. The goal of SPAL is to build the best products in the market today. They do this by controlling all areas of manufacturing to ensure the highest quality and performance available. Old Air Products is a proud dealer of SPAL Electric Fans.



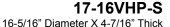
Condenser/Radiator Cooling Fans enhance the cooling system performance and help eliminate overheating and extremely high head pressures. These assemblies are designed to lower engine operating temperatures and lower A/C system head pressures. At the same time maximumizing system performance with colder air and increased passenger comfort especially in heavy and slow moving traffic. CEM RATING @ Static Pressure

Part #	Size	Flow	Blade	Height (A)	Width (	B)	Thick (C)	AMPS	0	0.2	0.4	0.6	0.8
17-09HP-B	9"	Push	Curved	9.72" x	9.72	х	2.05	7.4	708	602	443	247	
17-10HP-B	10"	Push	Curved	11.20" x	10.60	х	2.05	8.0	796	708	560	383	88
17-11HP-B	11"	Push	Straight	12.20" x	11.57	Х	2.48	8.3	970	850	720	550	280
17-12HP-B	12"	Push	Straight	13.23" x	12.64	х	2.48	11.8	1230	1090	940	710	430
17-12SHP-B	12"	Push	Curved	13.23" x	12.64	х	3.39	13.5	1360	1240	1000	770	240
17-14HP-B	14"	Push	Straight	15.04" x	14.45	х	2.48	9.9	1280	1100	880	550	220
17-14SHP-B	14"	Push	Curved	15.04" x	14.45	x	3.39	16.3	1720	1420	990	480	
17-16HP-B	16"	Push	Straight	16.30" x	15.75	x	2.48	11.0	1610	1390	1170	840	430
17-16SHP-B	16"	Push	Curved	16.30" x	15.75	Х	3.39	18.5	1920	1570	1120	510	
17-09HP-S	9"	Pull	Curved	9.72" x	9.72	х	2.05	7.7	708	602	443	247	
17-10HP-S	10"	Pull	Curved	11.20" x	10.60	Х	2.05	8.0	796	708	560	383	88
17-11HP-S	11"	Pull	Curved	12.20" x	11.57	х	2.05	9.1	961	802	542	230	
17-12HP-S	12"	Pull	Curved	13.23" x	12.64	х	2.05	6.9	1032	796	395		
17-12SHP-S	12"	Pull	Curved	13.23" x	12.64	х	3.39	13.5	1360	1240	1000	770	240
17-14HP-S	14"	Pull	Straight	15.04" x	14.45	х	2.48	9.9	1280	1100	880	550	220
17-14SHP-S	14"	Pull	Curved	15.04" x	14.45	х	3.39	16.3	1720	1420	990	480	
17-16HP-S	16"	Pull	Straight	16.30" x	15.75	х	2.48	11.0	1610	1390	1170	840	430
17-16SHP-S	16"	Pull	Curved	16.30" x	15.75	х	3.39	17.4	2070	1860	1570	1040	

# **High Performance Electric Fan**

### Recommended for continuous use on difficult to cool vehicles.

- Designed for Vehicles with High Static Loads.
- Produces Maximum CFM with up to 1.5 inches of Static Pressure.
- · Curved Blade design for increased strength & reduced noise.
- Shroud & Fan Made with Glass Filled Nylon for Strength & Durability.
- 12VDC Heavy Duty Motor designed for Longer Life with High Static Loads.
- Requires high output alternator & Heavy Duty Wire Harness.
- · Each Fan Factory Tested before shipping.
- Available as PULLER fan only.





### **Heavy Duty Wire Harness**



Designed Specifically for the high amperage requirements of our 17-16VHP-S high performance electric fan. Use with adjustable temperature sensor #24-0100 or engine temp sensors #24-0099 or #24-0098. (See page 52).



# **Electric Fan Accessories**

### **Radiator Fan Brackets**

Aluminum brackets will mount a 14-16" electric fan and adjust from 14-1/2" to 21-1/2" in length. Excellent for use on horizontal or vertical flow radiators to mount all makes of electric fans. Set includes 1 pair adjustable aluminum brackets and necessary hardware.



ON 205º - Off 195º Included with 50-0107 Wire Harness

52

HIGH ON

369 PSIG

CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

For use with all automotive refrigerants.

# **Radiator Fans**

Enhance the cooling system performance and help eliminate overheating. Increased air flow also reduces A/C system pressures to enhance A/C performance.





Increased Horsepower
 More Cooling
 Better MPG

17-1733 ..... Dual Fan & Shroud

17-1526H ..... Dual Fan & Shroud Only 17-1526HA ...... Dual Fan & Shroud with Custom Wire Harness, Relay, & Adjustable Thermostat



# **Griffin High Performance Radiators**



Since 1981, Griffin Thermal Products has focused on manufacturing the very best high performance aluminum heat exchangers in the industry. Griffin understands that a quality cooling system is critical to the consistent and reliable performance of your engine.

Your purchase of a Griffin means better performance and long-term money savings. Griffin was founded on customer service and satisfaction. We work with you to manufacture the radiator you desire that meets your exact requirements.



### Why Aluminum Radiators?

The question manufacturers faced was, "How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?" The answer: **Aluminum**.

An aluminum radiator built with 1.0" wide tubes with a wall thickness of 0.016" proved to be approximately 60% lighter than the same copper brass radiator. The 1.0" tube increased the direct tube to fin contact and increased cooling capacity by 25%. An aluminum radiator with 2 rows of 1.0" tubes is equivalent to a copper brass radiator with 5 rows of 1/2" tubes.

The state-of-the-art engineering advantages of the increased tube to fin contact are far superior to the lead joint found on copper brass radiators. Today, all vehicle manufacturers incorporate aluminum radiators with wide tube in their designs.



Custom	1 Billet Radiator Cap
45-0002A .	Aluminum Finish w/logo
45-0002B	Blue Anodized Finish w/logo
45-0002R	Red Anodized Finish w/logo

# How to Order a Radiator

You no longer have to accept a radiator that almost meets your needs. Griffin radiators are available in many tube and core sizes. Each category of tube and core sizes represent

a combination of components that offer unique cooling characteristics. This chart illustrates the variety of radiators available for a 1934 Ford.

### **Pro Series:**

1.00" Tube Cores cooling up to 400 HP 2 Row - 1 inch tubes Core thickness: 2.25" Tank Thickness: 3"

### HP Series:

1.25" Tube Cores cooling up to 600 HP 2 Row - 1.25" tubes Core thickness: 2.75" Tank Thickness: 3"



1934 FORD

PART #	PRO	нр	INLET	OUTLET	TRANS COOLER	HOOD ROD BRACKETS	
14-4-232BX-AAA	×		TOP CENTER	BOTTOM RIGHT	×	×	
14-4-232BX-AAC	×		TOP CENTER	BOTTOM RIGHT	×	×	×
14-4-232BX-AAX	×		TOP CENTER	BOTTOM RIGHT	×		
14-4-532BX-AAA		×	TOP CENTER	BOTTOM RIGHT	×	×	
14-4-532BX-AAC		x	TOP CENTER	BOTTOM RIGHT	×	×	×
14-4-532BX-AAX		×	TOP CENTER	BOTTOM RIGHT	×		
14-4-232BX-BAX	×		TOP LEFT	BOTTOM RIGHT	×		
14-4-532BX-BAA		×	TOP LEFT	BOTTOM RIGHT	×	×	
14-4-532BX-BAC		x	TOP LEFT	BOTTOM RIGHT	×	×	×
14-4-532BX-AAX		x	TOP LEFT	BOTTOM RIGHT	×		
14-4-232BX-BAC	×		TOP LEFT	BOTTOM RIGHT	×	×	×

As you can see, there are many styles and options to consider. Our product line covers all domestic automobiles past to present, racing and special interest vehicles.

For assistance selecting the radiator to best suit your requirements, call our sales staff at 817-531-2665 or visit our website at www.oldairproducts.com.

Please have the following information handy prior to calling: Year/Model of Vehicle, Engine Size - Year & HP, Core Size, Inlet/Outlet location, Automatic or Manual Transmission.



### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

# **AC Aluminum Tubing**

## **Create Custom Aluminum Lines**

Make custom fit A/C lines from these straight sections of aluminum tubing to form lines to desired shape with proper tube bending tools

OD x Length

Part #

Part #

	Male x I	Female Tubes	
Part #	OD x Length	Fittings	
12-0011-12	3/8 x 12" #6	Male x Female	
12-0011-18	3/8 x 18" #6	Male x Female	
12-0011-24		Male x Female	
12-0011-36		Male x Female	
12-0011-48	3/8 x 48" #6	Male x Female	
12-0012-12	1/2 x 12" #8	Male x Female	
12-0012-18	1/2 x 18" #8	Male x Female	
12-0012-24	1/2 x 24" #8	Male x Female	
12-0012-36	1/2 x 36" #8	Male x Female	
12-0012-48	1/2 x 48" #8	Male x Female	
12-0013-12	5/8 x 12" #10	Male x Female	
	5/8 x 18" #10		
12-0013-24	5/8 x 24" #10	Male x Female	
12-0013-36	5/8 x 36" #10	Male x Female	

12-0007-2	
12-0007-12	1/2 x 12" #8 Female x Female
12-0007-18	1/2 x 18" #8 Female x Female
12-0007-24	1/2 x 24" #8 Female x Female
12-0007-36	1/2 x 36" #8 Female x Female
12-0010-12	5/8 x 12" #10 Female x Female
12-0010-18	5/8 x 18"#10 Female x Female

OD x Length

**12-0016-2** ......1/2 x 2.5" ..... #8

Female x Female Tubes

Fittinas



Liquid Line (#6)

# Male Aluminum Weld Nuts Part # Fittings Size

64-0002MIO	#6	Male
64-0003MIO	#8	Male
64-0004MIO	#10	Male

### Typical A/C System Refrigerant Flow Discharge Hose (#8) Suction Hose (#10/12) HOT AIR COLD AIR CONDENSER $\frown$ EVAPORATOR $\mathbf{\Delta}$ $\mathbf{\Delta}$ WARM AIR RAM AIR **RECEIVER DRIER** OUT >>> >>> IN >>>

# Typical A/C System Tube Sizes:

Male x Male Union Fitting

Fittings

Male x Male

Male x Male

- **#6 Liquid Line** (3/8" Tube or 15/16 Hose) Condenser Outlet to Drier Inlet
- **#6 Liquid Line** (3/8" Tube or 15/16 Hose) Drier Outlet To Expansion Valve
- **#8 Discharge Line**\* (1/2" Tube or 13/32 Hose) Compressor Outlet to Condenser Inlet
- **#10 Suction Line**\* (5/8" Tube or 1/2" Hose) Evaporator Outlet to Compressor Inlet

\*IMPORTANT NOTE: When making custom tubes, rubber sections must be used in suction and discharge lines from compressor, due to normal engine torque and vibration.

### 

Liquid Line (#6)



A/C Hose Kit\*

# **Standard AC Hose Kits & Fittings**

**Rear A/C Hose Kit\*** 

Rear Auxiliary Hose Kit\*

### Designed for adding a second A/C unit to the Designed for use with a single A/C unit Designed for use with a Vertical O-ring Sanden Style Compressor and any Old Air mounted at rear of vehicle and Sanden rear of a vehicle. Compressor w/O-ring Fittings. Products A/C System. Includes: A/C Hoses (5.5' ea), a Variety Includes: A/C Hoses, a Variety of Beadlock Includes: 20 Feet Each of Suction & Liquid of Beadlock O-ring Fittings, Wrap Around O-ring Fittings, Wrap Around Clamps, Pull Line Hoses, 4 O-ring Fittings, 2 "T" Fittings, Clamps, Pull Ties, O-rings, Rubber Hole Ties, O-rings, Rubber Hole Grommets & Drier Ferrules, Wrap Around Hose Clamps, O-rings, Rubber Grommets, Tie Wraps & Drier Bracket. Grommets & Drier Mounting Brackets. Mounting Brackets. (same as #51-1034 except suction and liquid lines are 20') 134a Refrigerant..... 51-1034 Auxilliary Rear A/C Hose Kit ...... 51-1037 R-12 Refrigerant ...... 51-1012 Rear A/C Hose Kit (134A) ..... 51-1038 Requires a special hose crimping tool. Most local A/C service shops and many auto supply stores will crimp A/C Hose Crimping Tools hoses for a moderate fee. If this service is not available locally, assemble hoses mark all hose ends, ferrules, See Page 41 & fittings so they can be aligned correctly when crimped. (Return Shipping Charges Will Apply). 134a Inline Service Port Standard A/C Hose Straight O-ring Bulkhead 90° O-ring Bulkhead PART # HOSE PART # HOSE PART # HOSE PART # HOSE **91-0006** .. #6 92-1795 .. #6 **92-800-3** ....#6 92-1791 .. #6 91-0008 .. #8 92-1792 .. #8 92-1796 .. #8 92-801-3 .....#8 91-0010 ..#10 92-1793 ..#10 92-1797 .. #10 92-802-4 ..... #10 91-0012 ..#12 92-803-4 .....#12 Straight Female O-ring **Straight Female O-ring** 90° Female O-ring 90° Female O-ring w/ 134a Service Port w/ 134a Service Port PART # HOSE PART # HOSE PART # HOSE PART # HOSE 92-525 .... #6 92-525-3 ..... #6 92-533 .... #6 92-533-3 ..... #6 92-526 .... #8 92-526-3 ..... #8 92-534 .... #8 92-534-3 ..... #8 **92-535-4** .....#10 **92-527** ....#10 92-527-4 .....#10 92-535 ....#10 92-536-4 ..... #12 92-528 .... #12 92-528-4 ..... #12 92-536 .... #12 120° Female O-ring 45° Female O-ring 45° Female O-ring 120° Female O-ring w/ 134a Service Port w/134a Service Port PART # HOSE PART # HOSE PART # HOSE PART # HOSE **92-529** ....#6 92-529-3 ..... #6 92-128 .... #8 92-128-3 ..... #8 92-530 ....#8 92-530-3 ..... #8 92-120 .... #10 92-120-4 ..... #10 92-531 .... #10 92-531-4 ..... #10 92-532 ....#12 92-532-4 ..... #12 GM & Sanden Pad Mount Adapter Fitting 134a Service Port Adapters Straight 134a Service Port Adapters Use to connect our 51-1034 Hose kit to 91-995 **HIGH SIDE** 1/4" Port Sanden, A-6, R-4 & other Gm Pad mount 91-996 LOW SIDE 1/4" Port compressors. 91-997 **HIGH SIDE** 3/16" Port Vertical O-ring Adapter ...... 91-0005 90° 134a Service Port Adapters Polished 91-0005......91-0005P 1/4" Port **HIGH SIDE** Horizontal O-ring adapter ...... 91-0007 91-953M LOW SIDE Polished 91-0007......91-0007P 91-954M 1/4" Port 91-955M **HIGH SIDE** 3/16" Port **GM Compressor Seal/Washer Kit 134a Inline Service Port** 134a Service Port Caps PART # HOSE Use with R-4 & other GM Pad mount Chrome 91-4581-3 ... #8 compressors which require sealing metalized 91-4582-4 ... #10 washers for hose manifold/adapter finish. Fits connection. standard 134a 90-7202 Service Ports. 30-0625

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5

**AC System Parts** 





For more than 60 years, Aeroquip® Performance Products has been the number one choice of racing enthusiasts around the world.

- Eaton's Aeroquip Performance Products is the only leading performance plumbing supplier that engineers and manufactures its own hose and fittings.
- State-of-the-art testing capabilities and ISO 9001 and QS9000 quality certified facilities are Eaton hallmarks.
- Aeroquip AQP® patented inner tube used in the majority of our performance hoses is scientifically superior—allowing fluid and ambient temperatures of 300° F with no loss in performance and unmatched fluid compatibility.
- With the largest pool of engineering resources in the industry, Eaton's Aeroquip Performance Products is the industry leader in product quality and development.

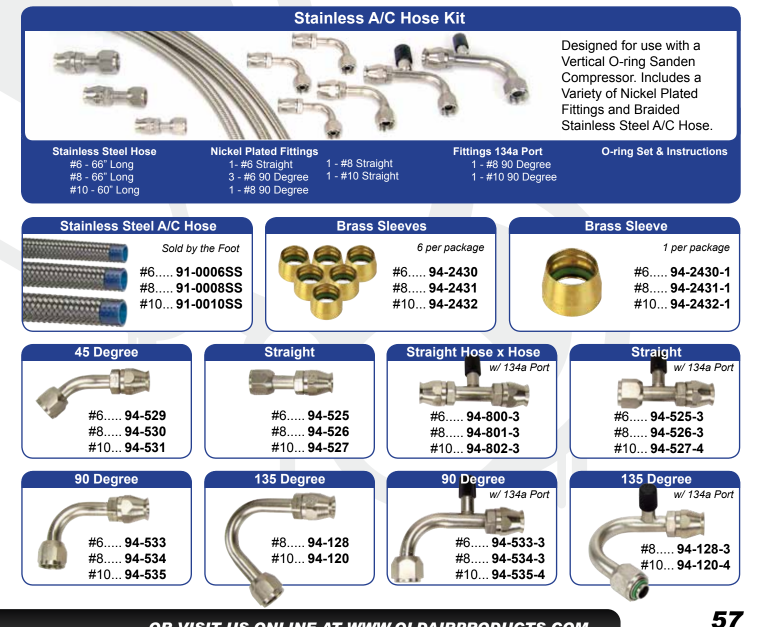
### A/C Hose

Stainless steel braided cover for a professional and custom look. Nylon inner tube for superior refrigerant performance. Lab and field tested with R134a refrigerant. Exclusively designed for use with Aeroquip® A/C fittings to provide a superior performing combination.

### A/C Fittings

Nickel plated for a professional look while providing corrosion resistance. Reusable capability to allow multiple applications. Available refrigerant charge ports to allow positioning in any application. Female o-ring pilot terminal technology to fit perfectly with the majority of A/C components. O-ring ferrule delivers a superior seal when assembled with Aeroquip® A/C hose. Industry exclusive.

**AC System Parts** 





# **Heater Fittings & Accessories**



# Bulkhead Fittings & Tools

**Aluminum Bulkhead Fittings** 

**45-1440** Inline (5-7/8" x 1-1/2") 2 A/C - #6 & #10 O-ring 2 Heater Fittings - #10 O-ring **45-1443** Square (3" x 3") 2 A/C - #6 Male O-ring fittings on both sides. Bulkhead fittings do not include A/C or Heater hose fittings.

2 A/C - #6 & #10 O-ring 2 Heater Fittings - #10 O-ring

**45-1441** AC (2-3/4" x 1-1/2") 2 A/C #6 & #10 O-ring For Firewall - Suction (#10) & Liquid (#6) Lines

**45-1442** Heater (2-3/4" x 1-1/2") 2 Heater Fittings - #10 O-ring **45-1444** Diamond (4-1/2" x 3-1/2") 2 A/C - #6 & #10 O-ring

2 A/C - #6 & #10 O-ring 2 Heater Fittings - #10 O-ring

**45-1445** (2-3/4" x 1-1/2") 2 A/C - #6 & #8 O-ring For Radiator/Core Support - Discharge (#8) & Liquid (#6) Lines

# Single A/C Bulkhead Fittings

Straight O-ring Bulkhead Beadlock Fitting

PART #		SIZE	HOSE ID
92-1791	3/8"	6	5/16"
92-1792	1/2"	8	13/32"
92-1793	5/8"	10	1/2"
	92-1792	SIZE 92-1791 3/8" 92-1792 1/2"	SIZE         SIZE           92-1791         3/8"         6           92-1792         1/2"         8

O-ring bulkhead fittings are an alternative to rubber grommets where A/C lines pass through the firewall or radiator support.

### 90° O-ring Bulkhead Beadlock Fitting

PART #	FITTING	HOSE SIZE	HOSE ID
92-1795	3/8"	6	5/16"
92-1796	1/2"	8	13/32"
92-1797	5/8"	10	1/2"



# Hydra-Krimp Hose Crimper

Lightweight portable hand held hydrolic press crimps barb and beadlock type fittings. Includes molded carrying case and crimping dies for hose sizes #6, #8, #10, #12 and reduced barrrier #6, #8, #10, #12. May be used with R-12 or 134A.

91-076

### Crimping Dies for Reduced Barrier A/C Hose

Optional for 91-071 Crimping Tool.

91-071-12RB... #12 Reduced Barrier Hose Crimping Die 91-071-10RB... #10 Reduced Barrier Hose Crimping Die 91-071-6........ #8 Reduced Barrier & #6 Standard Die 91-071-6RB..... #6 Reduced Barrier Hose Crimping Die

### Manual A/C Hose Crimper

Manual hose crimping tool crimps barb and beadlock type fittings. Includes molded carying case and crimping dies for standard hose sizes #6, #8, #10, #12. May be used with R-12 or 134A.....**91-071** 



# **Rebuilding Services & Driers**

# **Custom Rebuilding Services**

Old Air Products has many NOS, NORS, Replacement Parts and Rebuilding Services to offer. These parts and services include: Blower Motors, Switches & Resistors, Electrical and Vacuum Switches, A/C Compressors, Evaporator Cores, Condensers, Receiver Driers, Muffler & Hose Assemblies, Heater Valves and many other items. Due to the limited space available in this catalog not all items are listed individually, please feel free to call for availability of any Automotive A/C or Heater system parts you need.

### A/C Hoses

99-2501 ..... Repair A/C Hose - No Tubing - Per Section 99-2502 ...... Repair A/C Hose Assebly - No Tubing - 2 Sections

### **Driers / Accumulators**

99-2100 ..... Rebuild Drier - (Steel) 99-2101 ..... Rebuild Drier - (Aluminum)

### **Heater Valves**

99-2511 ..... Rebuild Heater Valve (1956 - Up) 99-2512 ..... Rebuild Heater Valve (Pre 1955) Only original thermostatic valves (Harrison - Ranco) with brass inlet and outlet tubes can be rebuilt. Valves with steel tubes (Everhot) are not acceptable for rebuid or cores. If in doubt, test with a magnet.

### Hot Gas Bypass Valve (See page 61)

99-2509 ...... Rebuild Vacuum Style Hot Gas Valve\* 99-2510 ..... Rebuild Cable Style Hot Gas Valve \* Includes New Actuator

### Suction Throttling Valve

99-2500 ..... Rebuild Valve w/ Update Kit 99-2501 ..... Rebuild Valve w/ Original Piston/Diaphram 99-2502 ..... Rebuild Valve w/ Original Piston/Diaphram and small 2 inch Actuator 99-2503 ..... Rebuild Valve w/ Original Piston/Diaphram and 4 inch Actuator

NOTE: Vacuum modulator not available for Corvette Models, requires use of STV Update Kit #50-2500P

### **Rotary Vacuum Select Valve**

99-2302 ..... Rebuild Rotary Select Valve

# **Original Style Aluminum Driers for GM vehicles**

Compatible with all Automotive Refrigerants 21-4211A 21-4213A 21-4215A 3" dia. X 8-1/2" Tall 2-1/2" dia. X 12" Tall 3" dia. X 8-1/2" Tall Thread Size Thread Size Thread Size 11/16"-16 Inlet 11/16"-16 Inlet 3/8"-18 Inlet 3/8"-18 Outlet 3/8"-18 Outlet 3/8"-18 Outlet

60

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21-4214A

2-1/2" dia. X 12" Tall

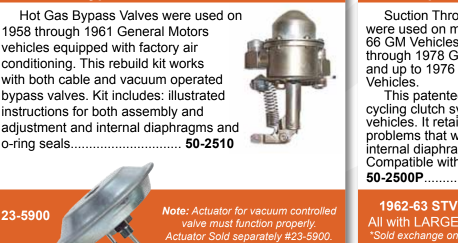
Thread Size

3/8"-18 Inlet

3/8"-18 Outlet

# POA, VIR, & STV Kits

Hot Gas Bypass Valve Rebuild Kit



### STV Update Kit

Suction Throttling Valves were used on most 1962-66 GM Vehicles Including through 1978 GM Bison and up to 1976 Rolls Royce



This patented kit updates your original valve to a cycling clutch system as found on later model GM vehicles. It retains an original appearance and eliminates problems that were caused by sticking piston, leaking internal diaphragms and ruptured vacuum parts. Compatible with all automotive refrigerants

US Patent #5918476

50-2500P.....US Patent # 4,972,680

1962-63 STV Actuator All with LARGE 4" actuator \*Sold exchange only, Refundable core deposit required.

23-5950\*

# POA Valve Update Kits

Replaces and updates the POA Valves on GM, Ford and Freightliner vehicles.

POA Valve Update Kits convert the A/C system to a cycling clutch type system as found on later model vehicles. Eliminates aggravating problems with sticking internal piston. Update kit includes: Pressure cycling switch, O-rings, Wire harness and fitting to replace original POA valve with ports to attach oil bleed line and expansion valve equalizer

tube. Available with service port for either R-12 or 134a refrigerant.

Update Kits		Reference original GM POA or Ford STV part numbers			
R-12	Application	Delco	Motorcraft	Ford	4Seasons
50-2551	1965-76 GM, 72-76 Ford,	15-51, 15-5193	YG-182	D6VY-19D580A	38851
	70-75 Lin., 72-76 Merc., #12 Inlet				
50-2552	1965-64 GM, 73-76 Ford,	15-52, 15-5194	YG-181	D6SZ-19D580A	38852
	73-76 Lin., 73-78 Freightliner				
50-2553	1976 Ford #12 Inlet			D6OV-19D580A	38853
50-2554	1977-78 Ford #12 Inlet			D5OZ-19D580A	38854
50-2557	1977-78 Ford, Mercury #12 Inlet	15-5179	YG-187	D7OZ-19D580A	38857
50-2558	1976-78 Ford #12 Inlet	15-5180	YG-195	D6VY-19D580B	38858
50-2559	1979 Ford #10 Inlet	15-5214	YG-208	D9LY-19D580A	38859
50-2561	1979 Ford, Mercury #10 Inlet	15-5212	YG-210	D9AZ-19D580A	38861
50-2562	1976 Ford, Mercury #10 Inlet	15-5213	YG-210	D9OZ-19D580A	38862
50-2564	Rolls Royce #27176	15-5359			

### **VIR** Eliminator

Converts A/C systems with VIR valves to an accumulator orifice, cvcling clutch system as found on later models. Eliminates the common problems of sticking POA and expansion valve. Reduces the desiccant breakdown and rust in the steel casing, enhanced by heat from the exhaust manifold...... 50-3600



Includes o-rings, pickup screen and XH-7 desiccant bag. (POA & **TXV** valves

VIR Maintenance Kit

in maintenance kit.).....50-3601

not included



# **GM A-6 Compressors**

### New GM-A6

Part#	Description	Pulley TypeCoil Position
21-2217-10	Plain Head	5" Single Groove 10:00
21-2217-2	Plain Head	5" Single Groove 2:00
21-2215-10	Superheat Switch Por	rtSingle Groove 10:00
21-2215-2	Superheat Switch Por	rt Single Groove 2:00
21-2216-10	Superheat Switch Por	rtDouble Groove 10:00
21-2223-2	High Pressure Switch	Single Groove 2:00

### New and Remanufactured Compressors include Clutch Assembly and are shipped with NO OIL.

### Rebuilt\* GM-A6

Part#	Description	Pulley	Туре	Coil Pos	ition
21-3217-10 .	. Plain Head	Single	Groove	1	0:00
21-3217-2	Plain Head	Single	Groove		2:00
<b>21-3215-10</b> .	. Superheat Switch Port	Single	Groove	1	0:00
<b>21-3215-2</b>	. Superheat Switch Port	Single	Groove		2:00
<b>21-3216-2</b>	. Superheat Switch Port	Double	e Groove		2:00
21-3221	. Superheat Switch Port	5/8" Be	elt Groove 73-7	7 Caddy	Only
<b>21-3223-2</b>	. High Pressure Switch	Single	Groove		2:00

**Note:** Compressor warranty requires proof of purchase and replacement of Receiver Drier. \* Refundable Core Charge

### Refrigerant Oil

\*\*Recommended for most Sanden & Nipindenso Style Compressors as well as our popular Pro6TEN Compressors

**21-0621-12** ...... \*POE Ester Oil, 12 oz, 100 Viscosity (134a or R-12) **21-0624-08** ...... \*\*A/C Delco Pag Oil, 8 oz, 46 Viscosity (134a Only) **21-0623-12** ..... A/C Delco Pag Oil, 12 Oz, 150 Viscosity (134a Only) **21-0627-08** ...... A/C Delco Pag Oil, 8 Oz, 150 Viscosity (134a Only)



Plain Head

High Pressure Switch



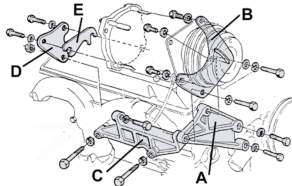


\*mixes with residual mineral oil

**Note:** Most GM compressors require 9 to 11 oz. of oil & Sanden Compressors will require between 5-1/2 to 6 oz of oil. Check specifications for exact amount of oil required for your vehicle.

### GM A-6 Compressor Mounting Brackets

Mounts the GM A-6 compressor on a small block, short water pump V-8 Chevrolet engine. It requires the factory rams horn exhaust manifold. Complete kit includes all necessary brackets and hardware.



**40-199R** Complete A-6 Bracket Kit

### Individual Components:

A) Front Brace	40-199RA
B) Front Bracket	40-199RB
C) Lower Support	40-199RC
D) Rear Bracket	40-199RD
E) Rear Shim	40-199RE
F) Hardware Kit	40-199RF



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# **Pro6TEN Compressors**

# **Bolt-in Replacement for Original A-6 Compressor**

The Pro6TEN Compressor is a 10 cylinder "bolt-in" direct replacement for the GM Frigidaire/Harrison A-6 compressor. This new design is specifically engineered to fit original A-6 mounting brackets and A/C hose assemblies. This highly efficient compressor offers a smoother, guieter operation, creating less vibration & engine drag, increased fuel mileage, and improved engine & cooling system performance. The aluminum body of the Pro6TEN is 52% lighter than the original A-6 (significantly reducing shipping costs). Designs for both Superheat and High Pressure safety switches. Fits 1962 & up GM Vehicles, many Ford-Lincoln-Mercury, Audi, Jaguar, Mercedes Benz, Rolls Royce, Volvo, various heavy duty trucks and other applications with the A-6 compressor.

**Available in the following finishes:** *(images subject to change)* 





Chrome

Natural

Polished

	Description	Finish	Pulley Type
21-2201HP	High Pressure Switch Port	Natural	Single Groove
21-2201HP-BLK	High Pressure Switch Port	Black	Single Groove
21-2201HP-POL	High Pressure Switch Port	Polished	Single Groove
21-2201HP-CHR	High Pressure Switch Port	Chrome	Single Groove
21-2201SH	Superheat Switch Port	Natural	Single Groove
21-2201SH-BLK	Superheat Switch Port	Black	Single Groove
21-2201SH-POL	Superheat Switch Port	Polished	Single Groove
21-2201SH-CHR	Superheat Switch Port	Chrome	Single Groove
21-2202SH	Superheat Switch Port	Natural	Double Groove
21-2202SH-BLK	Superheat Switch Port	Black	Double Groove
21-2202SH-POL	Superheat Switch Port	Polished	Double Groove
21-2202SH-CHR	Superheat Switch Port	Chrome	Double Groove

All Part Numbers will replace Plain Head Compressors without switches



# Buick

### **BLOWER MOTORS**

1937-52	20-0352
1937-52	20-3615
1953-55	20-0354
1963-76	20-0102
Century, Reg	gal, Riviera
1977	20-0102
1987	20-0105
1988	20-0105
Skylark	
1963-64	20-0102
1977	
1977	20-0105
1975-77	20-0104

12 volt replacement

Exc. Skylark

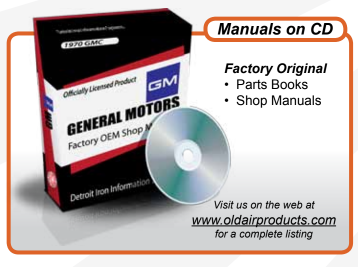
Century, Regal, Riviera Century, Regal Century

Skylark		
1963-64	20-0102	Skylark
1977	20-0102	Skylark-Exc. Short Stack
1977	20-0105	Skylark, Electra, LeSabre, Short
		Stack
1975-77	20-0104	Skyhawk - Exc. Short Stack
1978-80	20-0105	Exc. Skyhawk

### **CABLE SETS - EZ SLIDER**

	NON AIR	A/C
LeSabre, Wile	dcat, Electra, Invi	cta
1955	26-1155	Need Sample
1962	26-1162	Need Sample
1963	26-1163	26-1063
1964	Need Sample	26-1064
1964	Need Sample	<b>26-1064R</b> w/Rear AC
1965		Need Sample
1966	26-1166	26-1066
1967	Need Sample	26-1067
1968	Need Sample	26-1068
1969	Need Sample	26-1069
Skylark, Spee	cial, Grand Sport	
1965		26-1267
1966		26-1267
1967	Need Sample	26-1267
1968		26-1267
1969		26-1269
1970	26-1370	Need Sample
Riviera		
1963	Need Sample	26-1463
1964-65		26-1464
1966	Need Sample	26-1466

1967 ..... Need Sample ...... 26-1467



### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish.

For PRO6TEN ONLY - Add -BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish



Polished



	PRO6TEN	A-6 (New)	A-6 (Rebuilt*)
Century			
1971-76	.21-2201SH	. 21-2215-2	21-3215-2
1977-81	.21-2201HP	. 21-2223-2	21-3223-2
Electra			
1971-76	.21-2201SH	.21-2215-2	21-3215-2
1977-80	.21-2201HP	.21-2223-2	21-3223-2
LeSabre			
1964-76	.21-2201SH	. 21-2215-2	21-3215-2
1977-81	.21-2201HP	. 21-2223-2	21-3223-2
Regal			
1964-76	.21-2201SH	.21-2215-2	21-3215-2
1977-78	.21-2201HP	. 21-2223-2	21-3223-2
Riviera			
1964-76	.21-2201SH	. 21-2215-2	21-3215-2
	.21-2201HP	. 21-2223-2	21-3223-2
Skyhawk			
1977-80	.21-2201HP	. 21-2223-2	21-3223-2
Special			
	.21-2201SH		
1977-80	.21-2201HP	. 21-2223-2	21-3223-2
Wildcat			
1970-76	.21-2201SH	. 21-2215-2	21-3215-2
	.21-2201HP		
			check with our sale
	fore ordering these	e items. *Rebuilt o	compressors will
require core cl	harge.		

### **CONDENSERS**

1965-68 <b>11-31220</b>	Exc. Special, Skylark & Riviera
1969 <b>11-31230</b>	Exc. Special, Skylark & Riviera
1970 <b>11-31240</b>	Exc. Riviera
1973-74 <b>11-31890</b>	Exc. Apollo & Century
1975-76 <b>11-32050</b>	Exc. Skyhawk
Century / Regal	
1977 <b>11-32050</b>	exc V8-305, 350(L)
1977 <b>11-32010</b>	w/ V8-305, 350(L)
1978 <b>11-32322</b>	w/ V6-196, 231 (Exc Turbo)
1978 <b>11-32320</b>	Cent., Reg. w/V6-231Turbo, V8
Riviera	
1963-65 <b>11-31260</b>	All
1966 <b>11-31270</b>	All
1967 <b>11-31280</b>	All
1968-69 <b>11-31290</b>	All
1970 <b>11-31300</b>	All
Electra, Park Ave., LeSab	re, Estate Wagon
1971-72 <b>11-31250</b>	Electra, Park Ave., LeSabre Estate
1977 <b>11-32010</b>	Electra, LeSabre, Riviera w/ V8
1978 <b>11-32180</b>	Electra, LeSabre, Riviera V8 exc.
	305

**Replacement Parts** 

CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

# Buick



CONDENSERS (Cont.)		RELAYS	
Special, Skylark, Somerse	ot Apollo	Electra	
1966 <b>11-31330</b>	Special,Skylark	1965 <b>24-5771</b>	A/C Blower
1967 <b>11-31340</b>		1968-70 <b>24-5771</b>	Selector Switch
	Special,Skylark		
1968-69 <b>11-31250</b>	Special,Skylark	1971-72 <b>24-5775</b>	High/Low Blr.
1970-72 <b>11-31240</b>	Skylark, Somerset	1974 <b>24-5791</b>	ATC
1973-74 <b>11-31960</b>	Apollo	1974 <b>24-5771</b>	High Blower
1975-76 <b>11-32140</b>	Skyhawk	1975 <b>24-5791</b>	ATC
1975 <b>11-32070</b>	Apollo, Skylark	1976 <b>24-5791</b>	ATC
1977 <b>11-32142</b>	Skyhawk	1977 <b>24-5910</b>	Blower
		1978 <b>24-5910</b>	Blr. Cut-Out
DRIERS		LaSabre	
1956-61 <b>99-2100</b>	Rebuild Customers	1965 <b>24-5771</b>	A/C Blower
1962 <b>21-4214A</b>	2nd Series Aluminum Design	1968-70 <b>24-5771</b>	Selector Switch
1962 <b>21-4214S</b>	Steel Replacement	1971-72 <b>24-5774</b>	Reversing
1963-67 <b>99-2101</b>	Rebuild Customers	1971-72 <b>24-5779</b>	Blr.Temp-Delay
1963-67 <b>21-4215A</b>	Original Aluminum Design	1971-72 <b>24-5771</b>	High Blower
1963-67 <b>21-4215S</b>	Steel Replacement	1973 <b>24-5779</b>	Blr.Temp-Delay
1968-73 <b>21-4211A</b>	Original Aluminum Design	1974 <b>24-5791</b>	ATC
1968-73 <b>21-4211S</b>	Steel Replacement	1974 <b>24-5771</b>	High Blower
"SOLD EXCHANGE ONLY -	Rebuildable Original Core Required.	1975-76 <b>24-5771</b>	High Blower
		1977-78 <b>24-5910</b>	Blr. Cut-Out
EVAPORATOR CORES		1978 <b>24-5910</b>	High Blower
ALL	Evaporator Tube Seals	Riviera	
1963-64 <b>10-6193</b>	All exc. Special, Riviera	1965 <b>24-5760</b>	A/C Blower
1966-67 <b>10-6155</b>	All exc. Special, Skylark, Riviera	1966-70 <b>24-5771</b>	A/C Blower
1968 <b>10-6182</b>	All exc. Special, Riviera	1968-70 <b>24-5771</b>	Selector Switch
1968-70 <b>10-6182</b>	All exc. Special, Riviera	1971-72 <b>24-5774</b>	Reversing
1973-74 <b>10-6217</b>	Apollo, Skylark	1971-72 <b>24-5779</b>	Blr.Temp-Delay
Century, Regal		1971-72 <b>24-5771</b>	High Blower
1973 <b>10-6210</b>	All	1973 <b>24-5774</b>	Reversing
1974-76 <b>10-6212</b>	All	1973-76 <b>24-5771</b>	High Blower
1977 <b>10-6249</b>	All	1974-76 <b>24-5791</b>	ATC
1978-79 <b>10-6282</b>	All w/ Turbo V-6	1977-78 <b>24-5910</b>	Blr. Cut-Out
1980-81 <b>10-6277</b>	All exc V6-3.8L	Skylark	
Centurion, Electra, Lesabl		1964-69 <b>24-5760</b>	Blower
1963-65 <b>10-6194</b>	All	1966-72 <b>24-5771</b>	A/C Blower (Some require 2)
1966-70 <b>10-6169</b>	All	1973 <b>24-5774</b>	Reversing
1971-72 <b>10-6203</b>	All	1975 <b>24-5767</b>	Blr. Cut-Out
1973 <b>10-6221</b>	All	1976-772 <b>4-5767</b>	Blower
1974-76 <b>10-6221</b>	All	014/1701/50	
1977-78 <b>10-6259</b>	Riviera	SWITCHES	
1977-84 <b>10-6259</b>	Electra, LeSabre	1964-66 <b>24-0562</b>	Blower, Non Air - Skylark, Special
1979 <b>10-6249</b>	Riviera	1964-66 <b>24-0536</b>	Blower, w/ AC - Skylark, Special
1986-89 <b>10-6551</b>	Riviera	1969-70 <b>24-0522</b>	Blower, NonAir - Electra, Wildcat,
Special, Skylark			Lesabre
1965 <b>10-6151</b>	Special, Skylark, Century w/ STV		
1965.5 <b>10-6153</b>	Special, Skylark, Century w/POA	VACUUM PARTS - ACTUA	TORS
1966-67 <b>10-6153</b>	Special, Skylark	Apollo	
1968-72 <b>10-6177</b>	Special, Skylark	1973 <b>23-5911</b>	Plenum Valve, w/ AC
1977 <b>10-6260</b>	Skylark	1973 <b>23-5912</b>	Side inlet shroud, w/ AC
		1975 <b>23-5951</b>	Heater air dist. w/ AC
<b>RADIATORS - GRIFFIN (ca</b>	ll or check web)	Centurion	-
1965-66 <b>14-6-565EX</b>		1972 <b>23-5905</b>	Defrost, w/ AC
1970-71 <b>14-6-570EX</b>		Century Regal	
1970-71 <b>14-6-270EX</b>		1973-75 <b>23-5905</b>	Defrost, w/ AC
Regal		1973-75 <b>23-5930</b>	Outside air inlet, w/ AC
		1910-10 <b>23-3930</b>	Outside all Illiet, W/ AO
1070_00 44 6 070 60	-BAX Pro Series	GS 350-400 & Sportwagon	

OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM

1968-72......**23-5905** 

1968-72......**23-5916** 

Defrost, w/ AC

Mode door, w/ AC



# Buick

### VACUUM PARTS - ACTUATORS (cont.)

VACUUM PARTS - ACTUATORS (cont.)			
Lesabre, Wildcat, Electra 2			
1959 <b>23-5911</b>	Heater Only		
1959-61 <b>23-5901</b>	Actuator, w/ AC		
1959-61 <b>23-5911</b>	Actuator, w/ AC		
1965-70 <b>23-5905</b>	Outside Air, w/ AC		
1965-70 <b>23-5921</b>	Defrost, w/ AC		
1965-70 <b>23-5925</b>	Air inlet, w/ AC		
1971-72 <b>23-5925</b>	Outside Air inlet door, w/ AC		
1971-75 <b>23-5925</b>	Diverter, w/ AC		
1971-75 <b>23-5905</b>	Defrost, w/ AC		
1971-75 <b>23-5930</b>	Outside Air inlet door, w/ AC		
Skylark, Special			
1965-72 <b>23-5905</b>	Outside Air inlet door, w/ AC		
1966 <b>23-5905</b>	Diverter, w/ AC		
1965-72 <b>23-5905</b>	Outside Air inlet door, w/ AC		
1973-75 <b>23-5911</b>	Plenum valve, w/ AC		
1973-75 <b>23-5912</b>	Side inlet shroud, w/ AC		
1975 <b>23-5951</b>	Heater air dist, w/ AC		
Riviera	Theater all dist, w/AC		
1963-64 <b>23-5905</b>	Actuator, w/ AC		
1964 <b>23-5927</b>	Non Air		
1966 <b>23-5911</b>	Diverter, w/ AC		
1965-70 <b>23-5905</b>	Outside Air inlet door, w/ AC		
1905-70 <b>23-5905</b> 1971-75 <b>23-5905</b>	Defrost, w/ AC		
1971-75 <b>23-5930</b>	Air inlet door, w/ AC		
1971-75 <b>23-5925</b>	Diverter, w/ AC		
	o 61)		
VALVES - A/C (See page page 1958-61 <b>50-2510</b>	Hot Gas Bypass Kit		
1961-62 <b>23-5900</b>	Hot Gas Bypass Actuator		
1962-65.5 <b>50-2500P</b>	STV Update Kit		
1962-65.5 <b>23-5950</b>	STV Actuator (All 4" Dia.)		
LeSabre, Electra, Wildcat	DOA Lindata Kit (D. 12)		
1965-72 <b>50-2552</b>	POA Update Kit (R-12) POA Update Kit (134a)		
1965-72 <b>50-2552A</b> 1973-74 <b>25-0036</b>	VIR Valve (Rebuilt)		
1973-74 <b>50-3601</b> 1973-74 <b>50-3600</b>	VIR Maintenance Kit		
1973-74 <b>50-3600</b> Riviera	VIR Eliminator Kit		
1965-70 <b>50-2551</b>	DOA Lindata Kit (D. 12)		
	POA Update Kit (R-12)		
1965-70 <b>50-2551A</b>	POA Update Kit (134a)		
1971-72 <b>50-2552</b>	POA Update Kit (R-12)		
1971-72 <b>50-2552A</b>	POA Update Kit (134a)		
1973-74 <b>25-0036</b>	VIR Valve (Rebuilt)		
1973-74 <b>50-3601</b>	VIR Maintenance Kit		
1973-74 <b>50-3600</b>	VIR Eliminator Kit		
Apollo			
1973-74 <b>50-2551</b>	POA Update Kit (R-12)		
1973-74 <b>50-2551A</b>	POA Update Kit (134a)		
1975-76 <b>25-0036</b>	VIR Valve (Rebuilt)		
1975-76 <b>50-3601</b>	VIR Maintenance Kit		
1975-76 <b>50-3600</b>	VIR Eliminator Kit		
Special			
1965-73 <b>50-2551</b>	POA Update Kit (R-12)		
1965-73 <b>50-2551A</b>	POA Update Kit (134a)		
1974-76 <b>25-0036</b>	VIR Valve (Rebuilt)		
1974-76 <b>50-3601</b>	VIR Maintenance Kit		
1974-76 <b>50-3600</b>	VIR Eliminator Kit		

### VALVES - A/C (cont.)

Skylark	
1965-74.5	50-2551
1965-74.5	50-2551A
1974.5-76	25-0036
1974.5-76	50-3601
1974.5-76	50-3600

### **VALVES - EXPANSION**

ALL	21-0617
1959-61	25-0060
1962	25-0057
1963-65	25-0057
1963-65	25-0055
1966-73	25-0057

### **VALVES - HEATER**

1942-50 ..... 25-4401 1954-55......**25-4404** 1956 ..... **25-4406** 1957 ..... **25-4407** 1958 ..... **25-4409** 1959 ..... **25-4410** 1960-62......**25-4411** Skylark, Special 1961-63.....**25-4412** 1962-63......25-4413 1964-66......25-4604 1967 ..... **25-4601** 1968 ..... 25-4606 1969-70......25-4604 1971-72.....**25-4604** 1963-64 ..... **25-1969** 1963 ..... **25-4969** 1964 .....**25-6969** 1965-66.....25-4604 1968 .....**25-4606** 1968 ..... 25-4624 1969-70......25-4604 1969-70......25-4621 1971-72.....**25-4603** 1973-75......25-4603 GS400 1967 ..... **25-4606** 1968 ...... 25-4601 Riviera 1963 ..... **25-0969** 1964 ..... 25-5969 1968......25-4606 1968 ..... 25-4624

### **MISCELLANEOUS**

1963-77.....**23-7330** 1960-80 ..... 90-7201 1967-72......**21-0616** 1967-72......21-0612 1967-72.....**30-0625**  POA Update Kit (R-12) POA Update Kit (134a) VIR Valve (Rebuilt) **VIR Maintenance Kit** 

### Riviera, All

1951-53......25-4403B LeSabre, Wildcat, Electra

# **VIR Eliminator Kit** Tacky Tape Insulation w/ Correct Sensor

All All except Riviera,

All Thermostatic All Thermostatic

V-6 Vacuum Vacuum V8 w/ AC. Vacuum w/ Std. A/C, Vacuum w/ AC, Vacuum

w/Air

V-8

w/o air, exc. Stat. Wagon w/air, exc Stat. Wagon All w/ A/C w/ ATC All w/ AC exc ATC All w/ATC All All

w/ AC, Vacuum w /AC, Vacuum

P/C Gate (NLA CALL) P/C Gate (NLA CALL) w/ AC exc. ATC w/ATC

Vacuum Canister A/C O Ring Kit Service Port Caps - Plastic Service Port Caps - Metal Acorn Chrome Service Port Caps 134A

# Cadillac

### **CABLE SETS - EZ SLIDER**

	NON AIR	A/C
1954-56	26-2154	Not Applicable
1957-58	26-2157	26-2057
1957	<b>26-2057-75</b> (75	Series)
1959	26-2159	26-2059
1960	Need Sample	26-2059
1961		26-2061
1962	26-2161	26-2062
1963	26-2163	Need Sample
1964		Need Sample
1965-66		26-2065

### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, also available with black, chrome or polished finish. For PRO6TEN ONLY - Add

-BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish

	PRO6TEN	A-6 (New)	A-6 (Rebuilt*)	
1959	A5 to A6 Upo	date	21-3259	
1960-61	A5 to A6 Upo	date	21-3260	
All w/ A-6 Co	mpressor			
1962-66	21-2201SH	21-2215-10.	21-3215-10*	
1967-72	21-2201SH	21-2215-2	21-3215-2	
1973-77	call	21-2221	21-3221	
1967-76	21-2202SH	21-2216-10.	21-3216-2	
Note: Some A	A-6 models had 2	groove clutch, ple	ease check with our s	\$

sales department before ordering these items. \*Rebuilt compressors will require core charge.

### **CONDENSERS - FACTORY AIR**

All	.60-0020	Condenser Mounting Insulator
1957	.11-5750	All & 58 Eldorado
1958	.11-5850	All exc/ Eldorado
1959	.11-5950	All
1960	.11-6050	All
1961-62	.11-6150	All
1963-64	.11-6350	All
1965-67	.11-31370	All exc/ Limo / Eldorado
1965	.11-6350	Limo
1967	.11-31410	Eldorado
1968	.11-31380	All exc/ Eldorado
1968-69	.11-31420	Eldorado
1969-72	.11-31390	All exc/ Eldorado
1969-72	.11-31990	Eldorado
1973-74	.11-31910	All
1975-78	.11-32080	Eldorado
1975-76	11-32080	All exc Seville
1976-79	.11-32110	Seville

1980- up ......CALL



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C	DRIERS		
	1955-58	.99-2100	Rebuild
	1959-60	.21-0039	New
	1961-62	.21-0040	New
	1963-67	.99-2100	Rebuild
	1963-67	.21-4215A	All (Sho
	1963-67	.21-4215S	All (Sho
	1968-72	.21-4213A	All exc I
	1968-72	.21-4213S	All exc I
	1968-72	.21-4211A	Eldorad
	1968-72	.21-4211S	Eldorad
	1973-73.5	.21-4213A	All w/ P
	1973-73.5	.21-4213S	All w/ P
	1973.5-76	.25-0036	All w/ V
	1973.5-76	.50-3600	VIR Elir
	1973.5-76	.50-3601	VIR Ma
	1977-78	.21-1226	Accumu
	1977-79	.21-1246	Accumu
	1977-79	.21-1254	Accumu
	1979	.21-1226	Accumu
	1980-83		Accumu
	1980-84		
	*ADD \$65.00 F		
	able with return	of ORIGINAL	ALUMINU

d Customers d Customers orter Replacement) orter Steel Replacement) Eldo (Original Aluminum) Eldo (Steel Replacement) do (Original Aluminum) do (Steel Replacement) OA (Original Aluminum) OA (Steel Replacement) /IR minator (See p. 61) aintenance Kit ulator - Eldorado ulator - All ex Seville/Eldo ulator - Seville ulator - Eldorado ulator - All ex Seville/Eldo ulator - Seville/Eldorado HARGE (Core charge is refund

with return of ORIGINAL ALUMINUM DRIER - Replacement bottle able neck style drier is not accepted as core.)

### **DUCTS, LOUVERS**

1959-60	32-5902	Air Boot, Heater Only
1959-60	32-5901	Air Boot, w/ AC
1961	32-6101	Air Boot, w/ AC

### **EVAPORATOR CORE - SEALS**

1959-60	80-5960
1961	80-5961
1959	10-5900
1960	10-5900
1960	10-5960
1960	10-5960C
1961	10-5961
1962-64	10-6192
1965	10-6158
1965-66	10-6154
1967-68	10-6170
1969-70	10-6186
1967-70	10-6169
1971-73	10-6203
1971-73	10-6221
ALL	21-5002
ALL	80-0250

### HOSE, TUBES

1959-60.....**95-0417** 1961-62.....**95-0419** 1962-65.5.....**95-6507** 1962-64 .....**95-6508** 1963-64.....**12-0522** 1965-66......95-6567 1965-67.....**95-6510** 1965-66.....**95-6511** 1965 ..... 95-6508

Evaporator Gasket Kit Evaporator Gasket Kit Includes hoses at evaporator Early - HGBV on Compressor Late - HGBV on Fenderwell Limo - HGBV on Fenderwell Includes hoses at evaporator All 1st design - All with STV 2nd design - All with POA All exc Eldorado All exc Eldorado Eldorado All exc 1973 w/ VIR All exc early 1973 w/ drier Drain Tube w/ Clamp Evaporator Foam Tube Seals

Hose - Liquid Line

Hose - Liquid Line Hose - Discharge Hose - Suction Tube - Liquid Line Hose - Discharge Hose - Liquid Line - All exc Eldo Hose - Liquid Line - Eldo Hose - Suction - w/ STV



# Cadillac

### HOSE, TUBES (cont.)

1965	.95-6566
1966	95-6517
1967	.95-6518
1967	95-6519
1968	95-6512
1968	95-6520
1968	95-6519
1968-70	95-6516
1969	95-6521
1969-72	95-6513
1970	.95-6522

### RELAYS

1966-67	24-5760
1968	24-5760
1969-70	24-5769
1971-73	24-5769
1971-76	24-5758
1974-76	24-5769
1976-78	24-5767
1977-78	24-5769
1977-78	24-5769
1978	24-5760
1979	24-5760
1979	24-5769

### **SWITCHES**

1959-60	.24-0559
1961-63	.24-0563
1964	.24-0563
1964-68	.24-1001
1969-70	.24-1001
1969-76	.24-1001

### **VACUUM ACTUATORS**

	IUAIURS
1959-62	23-5901
1959-62	23-5902
1960-62	23-5911
1961-62	23-5900
1962	23-5911
1962-66	23-5950
1963	23-5911
1963-64	23-5905
1964	23-5904
1965-68	23-5905
1965-68	23-5911
1967-68	23-5929
1969-70	23-5926
1969-70	23-5929
1969-70	23-5926
1969-70	23-5926
1971-72	23-5925
1971-75	23-5905
1971-75	23-5925
1973-75	23-5930

Hose, Suction, w/ POA Hose, Suction Hose, Suction, All exc Eldo Hose, Suction, Eldo Hose, Liquid Line, All exc Eldo Hose, Suction, All exc Eldo Hose, Discharge, Eldo Hose, Suction, All exc Eldo Hose, Liquid Line, All exc Eldo Hose, Suction, All exc Eldo

Blower All Blower Eldo Blower exc. Eldo Blower All Low Auto All Hi - Blower ATC Blower Cut-Out Seville Blower Eldo - ATC Hi - Blower Seville - ATC Comp. Cut-Out Seville Comp. Cut-Out Eldo Hi - Blower Seville

Blower Blower Blower w/o ATC Master Switch - Replacement Master Switch - Rep- Eldorado Master Switch Limo Rear Units

w/ Wire - Single Port w/ Wire - Dual Port Outlet Valve - No Wire Single Port HGBV Actuator (See p. 61) Non-Air / Htr. Under Hood STV Actuator - Large (See p. 61) Single Port Front Blower Case - Dual Port w/ Studs on Vac Side - Single Port Air Inlet - Kick Panel Dual Port Mode Door - Single Port Defrost Modulator Assembly - Single Port on Blower Housing - Single Port Mode Selector Upper -Single Port Heater Air Inlet - Single Port Single Port Defrost - Dual Port Diverter - Single Air Inlet - Single Port

### VACUUM ACTUATORS (cont.)

### Fleetwood, Deville 1977 ..... **23-5930** Air Inlet - Single Port Defrost - Dual Port 1978.....**23-5905** 1976-79......**23-5926 Diverter - Single Port** 1977-81......**23-5930** Heat & A/C Select - Single Port 1980-81 ..... 23-5925 Diverter - Single Port Eldorado 1966-70.....23-5905 Recirculation, Air Inlet - Dual Port 1966-70......23-5905 Blower Unit - Dual Port 1966-70......23-5911 Defroster Valve - Single Port 1966-70......23-5931 Heater Air Inlet - Single Port 1969-70......23-5929 Single Port 1977-78......23-5925 Diverter - Single 1977-78......**23-5925** Mode Door, Upper - Single Port 1977-78......**23-5925** Mode Door Lower - Single Port 1979 .....**23-5905** Defroster Valve - Dual Port Limo & Commercial Chassis 1966-71......23-5921 Single Port Single Port 1971-75......23-5925 **Dual Port** 1971-79......23-5905 1973-75......23-5930 Sinale Port 1977-79......**23-5926** Single Port 1977-79......**23-5930** Single Port

### VALVES - A/C (See page page 61)

1957-61......**50-2510** 1962-65.5.....**50-2500P** 1965.5-73.5...**50-2552** 1965.5-73.5...**50-2552A** 1973.5-76.....**25-0036** 1973.5-76.....**50-3600** 1973.5-76.....**50-3601** 

1980-81 ..... 23-5925

Hot Gas Valve Rebuild Kit STV Update Kit POA Update Kit (R12) POA Update Kit (134A) VIR Assy - Rebuilt VIR Eliminator VIR Maintenance Kit

Single Port

### VALVE - EXPANSION

ALL	21-0617
1959-61	25-0060
1962-66	25-0054
1967-73.5	25-0057
1977-91	25-0048

### **VALVE - HEATER**

1963-64	25-4604
1964-65	25-4604
1964-65	25-4657
1966-68	25-4657
1969-70	25-4604
1969-70	25-4657
1971-76	25-4657
1977-79	25-4610
1986-87	25-4604

### **MISCELLANEOUS**

 1965-66
 32-1265

 1971-79
 50-0506

 1960-80
 90-7201

 1967-72
 21-0616

 1967-72
 21-0612

 1967-72
 30-0625

Black Tacky Tape Insulation All Original Style Curled Bulb All Orifice

Non-Air exc. 75 & CC All w/ One Vacuum Hose All w/ Three Vacuum Hoses All All ex/ 75, CC and Eldorado Eldorado Fleetwood (75 Rear Heater) Seville Eldorado - Seville

Power Servo Cover Connector (ATC in Programmer) A/C O-Ring Kit Service Caps (R-12) - Plastic Service Caps (R-12) - Metal Acorn Chrome Service Caps 134A

### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

# Chevy II - Nova

All

w/ AC

Heater Only

### **BLOWER MOTORS**

1962-77	
1978-79	
1978-79	

### **CABLE SETS - EZ SLIDER**

	Non Air	A/C
1966-67	26-3766	Need Sample
1972	Need Sam	ple <b>26-3672</b>
1973-75	Need Sam	pleNeed Sample

### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. For PRO6TEN ONLY - Add -BLK for Black Finish -CHR for Chrome Finish

-POL for Polished Finish

### **PRO6TEN** A-6 (Rebuilt) A-6 (New) All w/ A-6 Compressor

1962-75.......21-2201SH .......21-2215-2........ 21-3215-2\* Note: Some models have 2 groove clutch, please check with our sales department before ordering these items. Rebuilt compressors will require core charge.

### CONDENSER

All60-0020	Mounting Insulator (each)
1962-66 <b>11-31590</b>	All
1967-68 <b>11-31440</b>	All
1969 <b>11-31600</b>	All
1970-74 <b>11-31610</b>	All w/ 8 Cyl.

### All All All All w/ 8 Cyl.

### CONTROLS

1969-74......20-3369H Control Assembly - (NonAir) 1969-74.....**50-3225** lever repair kit - (for 1 lever) lever repair kit - (for 3 levers) 1965-79.....**30-7213C** Knobs, set of 3, Chrome

### DRIERS

1962-63	21-4214A	Original Aluminum Design
1962-63	21-4214S	Steel Replacement
1964-67	21-4215R*	Rebuilt Original*
1964-67	21-4215A	2nd Series Aluminum
1964-67	21-4215S	Steel Replacement
1968-73	21-4211A	Original Aluminum Design
1968-73	21-4211S	Steel Replacement
* COLD EVO	NUMBER ONLY	Debuildeble Original Care Deguired

SOLD EXCHANGE ONLY - Rebuildable Original Core Required.

### **EVAPORATOR CORES**

1966-67	10-6153
1968-73	10-6175
1974	10-6223
1974	10-6179
1975-76	10-6226
1960-80	80-0250
1960-80	21-5002

### All w/ Factory Air All w/ Factory Air exc 396 Engine All w/ 8 Cyl. All w/ 6 Cyl. All **Evaporator Seals** Drain Tube & Clamp

### **FAN - RADIATOR**

1967-81	21-0117HD	All w/ 17'
1907-01		

1967-68	12-0463M
1969-70	95-0433
1969-70	95-0416

HOSE, TUBES AND FITTINGS

### 1969-70.....**95-0415** 1971.....**95-0565** 1971-72......**95-0412** 1972.....**95-0573** 1972 ..... 95-0411

### RELAYS

1965.....24-5760 1971-74......24-5765 1971-75......24-5765 1975-77......**24-5767** 1976 ..... **24-5765** 

**RESISTOR, BLOWER** 1964-72.....24-0701

1967-68......**24-0702** 

### **SWITCHES**

1966-67	24-0525
1966-67	24-0515
1968	24-0582
1968	24-0566
1969-74	24-0579
1969-75	24-0518
1974-78	24-0105
1974-78	24-0106

### **VACUUM ACTUATORS**

1968-75......**23-5911** 1968-73......**23-5912** 1974-76......23-5951 1975-76......23-5905 Plenum - Single Port, w/ AC Fresh Air. Kick Panel. w/ AC Diverter, Mode Heat A/C, w/ AC Defrost - Dual Port, w/ AC

### VALVES - A/C (See page page 61)

1964-65	50-2500P
1966-73	50-2551
1966-73	<b>50-2551A</b>
1974-76	25-0036
1974-76	50-3600
1974-76	50-3601

STV Update Kit POA Update Kit (R12) POA Update Kit (134A) VIR Assembly - Rebuilt VIR Update Kit **VIR Maintenance Kit** 

### **VALVE - EXPANSION**

1962-67......25-0056 1967-72......**25-0057** 

### **VALVE - HEATER**

1968 ..... 25-4604 1969-71......**25-4610** 1972 ..... 25-4605

### **MISCELLANEOUS**

IOULLAN	LOUG
1963-77	23-7330
1960-80	90-7201
1967-72	21-0616
1967-72	21-0612

All with Factory Air All with Factory Air Black Tacky Tape Insulation

Vacuum Vacuum Vacuum

Vacuum Canister A/C O Ring Kit Service Caps (R-12) - Plastic Service Caps (R-12) - Metal

### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM

69

### Blower Motor Cut Out Blower Motor Cut Out System Turn On Blower Motor Cut Out

Low Blower

Non Air

All w/ AC

Blower Switch w/ AC

Blower Switch - Non Air Blower Switch w/ AC

Blower Switch - w/ AC

Low Pressure Switch

Blower Switch - Non Air

**Binary Pressure Switch** 

Button Switch - 3 Terminal

Fitting - Compressor Manifold

Hose - Muffler Assy

Hose - Muffler Assy

Hose - Cond to Drier

Hose - Muffler Assy

Hose - Liquid Line

Hose - Liquid Line Hose - Cond to Drier



# **Chevy Full Size**

### **BLOWER MOTORS**

1950-54 <b>20-0352</b>	6 volt
1950-54 <b>20-3615</b>	12 volt replacement
1955-63 <b>20-0360</b>	w/o Air
1955-63 <b>20-3608</b>	w/ AC
1965-77 <b>20-0102</b>	All
1978-81 <b>20-0105</b>	w/ AC

### **CABLE SETS - EZ SLIDER**

	Heater Only	A/C
1951-52	26-3151D	w/ Delux Control
1955	26-3155	Need Sample
		(Kick Panel Vent Cable Set)Need Sample
		(Kick Panel Vent Cable Set) <b>26-3057</b>
1958 1959-60 1961 1962 1963	26-3158 26-3160 26-3161 26-3162 26-3163	(Kick Panel Vent Cable, each) 
1967-68 * Kick Panel	<b>26-3167</b> Vent Cable, Fre	

### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. For PRO6TEN ONLY - Add -BLK for Black Finish

-CHR for Chrome Finish -POL for Polished Finish



	PRO6TEN	A-6 (New)	A-6 (Rebuilt)
All w/ A-6 Co	ompressor		
1962-76	21-2201SH	21-2215-2	21-3215-2
1977-79	21-2201HP	21-2223-2	21-3223-2
* Refundabl	e core charge regu	uired	

### **COMPRESSOR - BRACKETS**

Fits Chevrolet Small Block Engines with Short Water Pump and FactoryRams Horn Exhaust Manifolds.1955-681955-68.......40-199RComplete A-6 Bracket KitFor illustration or individual bracket pieces see page 62.

### **CONDENSERS**

1955-57	51-6006	w/6 (
1955-57	51-6008	w/V-
1961	11-6100	All w
1962	11-6200	All w
1963-64	11-6400	All w
1965-66	11-31540	All w
1967	11-31440	All w
1968	11-31550	All w
1968	11-31440	All w
1969	11-31560	All w
1970	11-31570	All w
	11-31580	All w
1973	11-31920	All w
1974-76	11-32120	All w
1977-79	11-32170	Capi
1977-79	11-32180	Capr
1970	60-0020	Mou

Cyl Radiator Position 8 Radiator Position v/ Factory Air v/ Cool Pack, Dealer Air v/ Factory Air orice/Impala w/ 8 cyl rice/Impala w/ 6 cyl Mounting Insulator

### CONTROLS

1965-66	20-7210
1955-56	30-9016
1965-89	30-7213C
1965-89	30-7214C
1965-66	50-7232

Control, w/ AC Knobs, Black, 4 pieces Knobs, Chrome, 3 pieces Knobs, Chrome, 4 pieces Steel Lever Kit - A/C Control

### DRIERS

956-61	.99-2100	Rebuild your Drier
962-63	.21-4214A	Original Aluminum Design
962-63	.21-4214S	Steel Replacement
962-67	.99-2101	Rebuild Customers
964-67	.21-4215A	2nd Series Aluminum Design
964-67	.21-4215S	Steel Replacement
968-73	.21-4211A	Original Aluminum Design
968-73	.21-4211S	Steel Replacement
977-79	.21-1227	Accumulator - Original Style
980-85	.21-1246	Accumulator
OLD EXCHA	NGE ONLY - R	ebuildable Original Core Required.
	962-63 962-63 964-67 964-67 968-73 968-73 977-79 980-85	956-61       99-2100         962-63       21-4214A         962-63       21-4214S         962-67       99-2101         964-67       21-4215A         964-67       21-4215A         968-73       21-4211A         968-73       21-4211S         977-79       21-1227         980-85       21-1246         90LD EXCHANGE ONLY - R

### **DUCTS, LOUVERS**

1965-68.....**32-7293** 1965-68.....**32-7292** 

### **EVAPORATOR CORE**

 1962-64
 10-6190

 1965-67
 10-6162

 1968-70
 10-6183

 1968-70
 10-6179

 1971-73
 10-6203

 1974-76
 10-6221

 1977-84
 10-6259

 1960-80
 21-5002

All w/ Factory Air All w/ Factory Air All w/ Factory Air All w/ Dealer Add-on All w/ Factory Air All w/ Factory Air w/ VIR All w/ Factory Air Drain Tube & Clamp

Vent - Ball

Vent Socket

**Replacement Parts** 

### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

# **Chevy Full Size**

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#### FAN - RADIATOR

1955-57 ...... 21-0117HD Fan - Steel - 6 Blade - 17"

#### **HOSE - TUBES - FITTINGS**

1000.00	40.040014	
1962-63	.12-043210	Fitting - Compressor Manifold
1962-64	.12-0428	Tube - Expansion Valve Inlet
1962-64	.12-0429	Fitting - STV Outlet
1964	.12-0524	Tube - Charging Port @ STV
1964-68	.12-0463M	Fitting - Compressor Manifold w/
		Small Block
1969	.95-0421	Hose - Muffler Assembly
1969	.95-0422	Hose - Liquid Line, Drier to Exp.
		Valve
1970	.95-0423	Hose - Muffler Assembly
1970	.95-0408	Hose - Muffler Assembly / Monte
		Carlo
1971-73	.95-0426	Hose - Muffler Assembly
1973	.95-0446	Hose - Liquid Line, Drier to Exp.
		Valve

#### RELAYS

1965-69	24-5760
1970	24-5765
1971-75	24-5765
1971-74	24-5767
1973-75	24-5779
1975-77	24-5767
1976	24-5765
1977-78	24-5911

#### **RESISTORS, BLOWER**

1962-64	24-0703
1962-72	24-0701
1965-68	24-0702

#### SWITCHES

1955-56	24-0576
1957	24-0523
1959-62	24-0558
1961-63	24-0512
1963-65	24-0530
1963	24-0511
1963-64	24-0529
1964	24-0515
1964	24-0527
1965-66	
1965-66	24-0513
1967	30-0007
1967-68	
1967-68	24-0566
1969-70	24-0528
1969-70	24-0567
1974-78	
1974-78	

Blower Motor Cut Out, 4 term. Blower Motor Cut Out, 4 term. System turn on, 4 term. Blower Motor Cut Out, 5 term. Compressor, 4 term. Blower Motor Cut Out, 5 term. Low Blower, 4 term. Hi Blower, 5 term.

w/ AC Heater Only w/ Factory Air

Blower Switch - Non Air Blower Switch - All Slide Lever Switch -All Clutch Switch - (New relay protected replacement) Button-Vacuum - w/ Factory Air Lever Switch - All Button Switch - A/C On Case Blower Switch - Non Air Blower Switch - w/ Factory Air Blower Switch - Non Air Blower Switch - w/ Factory Air Switch Diaphragm (on control) Blower Switch - Non Air Blower Switch - w/ Factory Air Blower Switch - Non Air Blower Switch - w/ Factory Air Low Pressure Switch **Binary Pressure Switch** 

#### **VACUUM PARTS - ACTUATORS**

_			
	1958-61	23-5950	Hot Gas Valve Actuator*
	1965-70	23-5951	Diverter - All w/ ATC - Dual Port
	1965-66	23-5905	Air Inlet - Kick Panel - Dual Port
	1967	23-5955	Caprice w/ ATC - Dual Port
	1967-68	23-5911	Single Port
	1971-75	23-5925	Diverter - Heat-A/C - Single Port
	1971-75	23-5905	Defrost - Dual Port
	* Refundable C	ore Charge Re	quired

#### VALVES - A/C (See page page 61)

1958-61	.50-2510	Hot Gas Bypass Valve Kit		
1962-65	.50-2500P	STV Update Kit		
1966	.50-2551	POA Update Kit (R12)		
1966	.50-2551A	POA Update Kit (134a)		
1967-72	.50-2552	POA Update Kit (R12)		
1967-72	.50-2552A	POA Update Kit (134a)		
1973-76	.25-0036	VIR Valve (Rebuilt)		
1973-76	.50-3601	VIR Maintenance Kit		
1973-76	.50-3600	VIR Eliminator Kit		

#### **VALVES - EXPANSION**

1959-61	25-0060
1962-73	25-0057
1977-91	25-0048
1958-73	21-0617

#### **VALVES - HEATER**

1949-52	25-4403
1953-54	25-4434
1955-56	25-4435
1955-56	25-4436
1957	25-4437
1958	25-4439
1959-62	25-4440
1961-62	25-4440
1968	25-4604
1969-70	25-4610
1971-72	25-4605
* Core Charge	Required

#### **MISCELLANEOUS**

1971-79	50-0506
1963-77	23-7330
1960-80	90-7201
1967-72	21-0616
1967-72	21-0612
1967-72	30-0625

Connector (ATC in Programmer) Vacuum Canister A/C O Ring Kit Service Port Caps - Plastic Service Port Caps - Metal Acorn Chrome Service Port Caps 134A

Factory Air w/ correct sensor

All w/ Factory Air

Black Tacky Tape

All w/ Deluxe Heater\*

All w/ Deluxe Heater\*

All non A/C\*

All non A/C\*

All w/ AC\*

All w/ AC\*

All w/ AC

All w/ AC

All\* All\*

All

Orifice



A complete line of Griffin High Performance Aluminum Radiators are available for 1959-72 Impalas, Belaire, Biscayne, and Caprice.

# **Replacement Parts**



# Chevy Camaro

All

#### **BLOWER MOTORS**

1965-77	20-0102
1978-88	20-0102
1978-81	20-0105

#### Blower Motor Heater Only Blower Motor (w/ AC)

#### CABLE SETS - EZ SLIDER

	NON AIR	A/C
1967-68		
1969		
1970-73		
1974-80		

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish.



Chrome Pro6TEN



Blac	K	Naturai	Polisnea	
	PRO6TEN	A-6 (New)	A-6 (Rebuilt*)	
1967-76	21-2201SH	21-2215-2	21-3215-2*	
1977-80	21-2201HP	21-2223-2	21-3223-2*	
*Note: Rebu	ilt compressors wi	ll require core cha	rae.	

#### COMPRESSOR MOUNTING BRACKETS

Fits Chevrolet Small Block Engines with Short Water Pump andFactory Rams Horn Exhaust Manifolds.1967-681967-68Complete A-6 Bracket KitFor illustration or individual bracket pieces see page 62.

All

All

All

All

All w/ Slip on Fittings

All w/ O-Ring Fittings

Mounting Insulator

#### CONDENSERS

1967	11-31440
1968	11-31450
1969	11-31460
1970-71	11-31470
1971-73	11-31471
1974-80	11-32090
1970-80	60-0020

#### **CONTROL ASSEMBLY**

 1969
 20-3369H

 1969
 50-3225

 1969
 50-3325-3

 1970-73
 50-7325

 1967-81
 30-7214C

 1967-81
 30-7214B

Heater Control Assembly Lever Repair Kit (1 Lever) Lever Repair Kit (3 Levers) Lever Repair Kit (w/ AC Control) Knob, Chrome, (Set of 4) Knob, Black, (Set of 4)

#### DRIERS

-			
	1967	21-4215R	Restored Original*
	1967	21-4215A	Original Aluminum Design
	1967	21-4215S	Steel Replacement
	1968-73	21-4211A	Original Aluminum Design
	1968-73	21-4211S	Steel Replacement
	1974-76	Uses VIR, Se	ee A/C Control Valves
	1977-78	21-1229	Accumulator
	1979-80	21-1249	Accumulator
	1981	21-1249	Accumulator - All exc. 301T
	1981	21-1247	Accumulator - w/ 301T
	1982-92	21-1317	Accumulator
	* SOLD EXCH	ANGE ONLY - F	Rebuildable Original Core Required.

#### DUCT, LOUVERS & HOSE (Six Foot Section)

1967-up91-51P	Plastic Hose (Lower Lap Vent)
1967-up91-51C	Cloth Hose (Lower Lap Vent)
1967-68 <b>91-54P</b>	Plastic Hose (D/S & P/S Air Vent)
1967-68 <b>91-54C</b>	Cloth Hose (D/S & P/S Air Vent)
1967-6832-729	3 Vent - Ball
1967-6832-729	2 Vent Socket
1969 <b>30-337</b>	0 Center Louver
1970-81 <b>91-54P</b>	Plastic Hose (Outside Air Vent w/
	AC)
1970-81 <b>91-54C</b>	Cloth Hose (Outside Air Vent w/ AC)

#### **EVAPORATOR CORES**

1967	10-6175
1968-69	10-6175
1968-70	10-6176
1968-70	10-6179
1970-73	10-6199
1974-76	10-6212
1977-79	10-6264
1980	10-6338
1967-80	80-0250
1967-80	21-5002
1967-10	21-0617

All w/ Factory Air All w/ Factory Air exc 396 Engine All w/ Factory Air w/ 396 Engine All w/ Dealer Add on Air All w/ Factory Air All w/ Factory Air All w/ Factory Air All w/ Factory Air Evaporator Seals Drain Tube & Clamp Tacky Tape

#### FAN, RADIATOR

1967-80....... 21-0117HD All w/o Fan Clutch, w/ V8, 17"

#### FAN, CLUTCHES

 1967-68
 18-6954

 1967-68
 18-6952

 1969-79
 18-6952

 1980-81
 18-6952

 1980-81
 18-6958

 1982
 18-6958

 1982
 18-6952

 1983-87
 18-6952

All w/396 Big Block Engine All w/ Small Block Engine 8 CYL, 250 6 CYL 4.4 267 V8, 3.8 V6 229, exc. Z/28 3.8 V6 231 2.5 4CYL w/ HD Cooling All Engines except 2.5 w/HD Cooling All Engines



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# **Chevy Camaro**

#### Need Help? Call 817-531-2665 to speak to a Sales Representitive

#### **HEATER CORE**

1967-69 <b>16-8228</b>	NonAir, Exc. 396/427
1967-68 <b>16-9055</b>	NonAir, 396/427
1969 <b>16-8223</b>	NonAir, 396/427
1970-81 <b>16-8228</b>	NonAir,
1967-69 <b>16-9054</b>	w/AC, exc 396
1970-81 <b>16-9072</b>	w/AC
1982-92 <b>16-9803</b>	All, AC & NonAir
1993-02 <b>16-8301</b>	All, AC & NonAir

#### **HOSE, TUBES & FITTINGS**

1967	.12-0463M	Fitting, A/C Manifold, w/ Small Block
1968	.12-0478M	Fitting, A/C Manifold, w/ Small Block
1969	.95-0443	Hose, A/C Muffler Assy, w/ SB
1969	.95-0575	Hose, A/C Muffler Assy, w/ Big Block
1969	.95-0570	Hose, Assy, w/ Small Blk 2nd Series
1969	.95-0576	Hose, Assy, w/396 2nd Series
1969	.95-0436	Hose, Liquid Line, Drier to Exp Valve
1969	.95-0437	Hose/Tube, Cond to Drier
1970	.95-0430	Hose, A/C Manifold Assy
1971-72	.95-0581	Hose, Liquid Line, Cond. to Drier
1973	.95-0410	Hose, Liquid Line
1973	.95-0430	Hose, A/C Manifold Assy
1974	.95-0589	Hose, A/C Manifold Assy
1976-81	.95-0445	Hose, A/C Muffler Assy
1982-85	.95-0546	Hose, A/C Muffler Assy, w/ 305H
1988-91	.95-0564	Hose, A/C Muffler Assy, SB
1988-89	.95-0563	Hose, A/C Muffler Assy w/ 2.8 V6
1990-91	.95-0563	Hose, A/C Muffler Assy w/ 6 cyl



#### **RADIATORS - GRIFFIN** (see page 54)

#### **Pro Series**

1967-69 <b>14-6-267AE-BAX</b>	Original Big Block w/ TC
1967-69 <b>14-6-267AE-BXX</b>	Original Big Block
1967-69 <b>14-6-268AE-BAX</b>	Original Small Block w/ TC
1967-69 <b>14-6-268AE-BXX</b>	Original Small Block
1970-79 <b>14-6-270AE-BAX</b>	w/ Transmission Cooler
HP Series	
1967-69 <b>14-6-567AE-BAX</b>	Original Big Block w/ TC
1967-69 <b>14-6-567AE-BXX</b>	Original Big Block
1967-69 <b>14-6-568AE-BAX</b>	Original Small Block w/ TC
1967-69 <b>14-6-568AE-BXX</b>	Original Small Block
1970-79 <b>14-6-570AE-BXX</b>	w/o Transmission Cooler

#### RELAYS

1969-72	24-5765	BI
1973-77	24-5767	BI
1978	24-5776	Н
1979-80	24-5776	B
1980-81	24-5776	Hi

lower Motor - 5 Terminal lower Motor - 5 Terminal i Blower - 5 Terminal lower Motor Cut Out - 5 Terminal i Blower - 5 Terminal

#### **RESISTOR, BLOWER**

1965-68	24-0702
1965-68	50-0502
1965-75	50-0502

#### **SWITCHES**

1967-68	.24-0521
1969	.24-0518
1970-81	.24-0526
1967-81	.50-0500
1967	.30-0007
1967-68	.24-0566
1967-68	.50-0500
1968	.24-0531
1969	.24-0578
1969	.24-0579
1970-73	.24-0571
1970-73	.50-0501
1974-81	.24-0574
1974-81	.50-0500
1974-78	.24-0105
1974-78	.24-0106
1977-78	.24-0311
1979-93	.24-1122
1979-93	.24-1123A
1994-96	.24-1122A

### All w/ AC

Resistor Connector Repair Kit, w/AC Resistor Connector Repair Kit, Non-Air

#### Blower Switch - Non Air Blower Switch - Non Air Blower Switch - Non Air Switch Connector Repair Kit - NonAir Switch Boot, Vacuum on control Blower Switch - w/ AC Switch Connector Repair Kit - w/AC Button Switch w/ AC Square Button Switch - w/ AC Blower Switch - w/ AC Blower Switch - w/ AC Switch Connector Repair Kit - w/AC Blower Switch - w/ AC Switch Connector Repair Kit - w/AC Low Pressure Switch Low and High Pressure Upgrade A/C Thermostat Pressure Cycling Switch (R-12) Pressure Cycling Switch (R-134A) Pressure Cycling Switch (R-134A)

#### **VACUUM PARTS - ACTUATORS**

1967-81	23-5912
1967-72	23-5911
1970-79	23-5951
1971-78	23-5918
1984	23-5936
1984	23-5934

### VALVES - A/C

1967-70	50-2551
1967-70	50-2551A
1971-73	50-2552
1971-73	<b>50-2552A</b>
1974-76	25-0036
1974-76	50-3600
1974-76	50-3601

#### **VALVES - EXPANSION**

1967-73	25-0057
1976-91	25-0048
ALL	21-0617

#### **VALVES - HEATER**

1968 .....**25-4604** 1969-70.....**25-4610** 1971-75......25-4605

#### MISCELLANFOUS

ISCELLAN	2003
1967-77	23-7330
1967-80	90-7201
1967-72	21-0616
1967-72	21-0612
1967-72	30-0625

Air Inlet - Kick Panel - Single w/ AC Air Inlet - Plenum - Single w/ AC Diverter, Heat A/C - Dual w/ AC Heater/Defrost - Single w/ AC Upper Left - Single w/ AC Bottom Left- Single w/ AC

POA Update Kit - R12 POA Update Kit - 134A POA Update Kit - R12 POA Update Kit - 134A VIR Assy - Remanufactured **VIR Eliminator VIR Maintenance Kit** 

All with Factory Air Orifice Black Tacky Tape Insulation

w/ AC

Vacuum Canister A/C O Ring Kit Service Caps - Plastic Service Caps - Metal Acorn Chrome Service Caps 134A



# **Chevy** Chevelle

#### **BLOWER MOTORS**

1964-77	<b>20-0102</b>
1978-88	20-0102
1978-88	20-0105

#### All Heater Only All w/ AC

Blower Motor Cut Out - 4 term

Blower Motor Cut Out - 4 term

Blower Motor Cut Out - 4 term

Hi Blower - 5 Term

#### **BLOWER RELAYS**

1965-69	24-5760
1970-75	24-5765
1976-77	24-5767
1978	24-5911

#### CABLE SETS - EZ SLIDER

	NON AIR	A/C
1964	Need Sample	26-3464
1965	26-3565	26-3465
1966-67	26-3566	26-3467
1968	26-3571	26-3468
1969	26-3571	26-3469
1970	26-3571	26-3470
1971-72	26-3571	26-3472

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish.

For PRO6TEN ONLY - Add -BLK for -CHR for

-BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish

Chrome Pro6TEN





Black Natural Polished PRO6TEN A-6 (New) A-6 (Rebuilt\*) 1967-76 .......21-2201SH .......21-2215-2....... 21-3215-2\* \*Note: Rebuilt compressors will require core charge.

#### **COMPRESSOR MOUNTING BRACKETS**

Fits Chevrolet Small Block Engines with Short Water Pump and Factory Rams Horn Exhaust Manifolds.

1964-68 .......**40-199R** Complete A-6 Bracket Kit For illustration or individual bracket pieces see page 62.

#### **CONDENSERS - FACTORY AIR**

1964-66	11-31320	All
1967		All
1968	11-31490	All
1969	11-31500	All
1970-72	11-31510	All
1973	11-31920	All
1974-77	11-32010	All
All	.60-0020	Mounting Insulator

#### DRIERS

1964-67	99-2101	Rebuild Customers
1964-67	21-4215A	2nd Series Aluminum Design
1964-67	21-4215S	Steel Replacement
1968-73	21-4211A	Original Aluminum Design
1968-73	21-4211S	Steel Replacement
* SOLD EXC	HANGE ONLY -	Rebuildable Original Core Required.

#### DUCT HOSE (SIX FOOT SECTION)

1967-up	91-51P	2 inch Plastic Hose
1967-up	91-53P	2.5 inch Plastic Hose
1967-up	91-54P	2.75 inch Plastic Hose
1967-up	91-55P	3 inch Plastic Hose
1967-up	91-51C	2 inch Cloth Hose
1967-up	91-53C	2.5 inch Cloth Hose
1967-up	91-54C	2.75 inch Cloth Hose
1967-up	91-55C	3 inch Cloth Hose

#### **EVAPORATOR CORE**

1964-65	10-6150
1966	10-6153
1966	10-6164
1967	10-6153
1968-70	10-6179
1968-72	10-6177
1973	10-6210
ALL	21-5002
ALL	80-0250

All w/ Factory Air Under Fender w/ STV On Firewall w/ POA All w/ Factory Air Cool Pack - Dealer Add On All w/ Factory Air All Drain Tube & Clamp Evaporator Foam Tube Seals

#### HOSE, TUBES AND FITTINGS

1965-68	12-0463M	F
1968	95-0545	H
1969	95-0429	H
1969	95-0423	F
1969	95-0425	Н
1969	12-0430	Т
1969	12-0438	Т
1970	.95-0408	H
1970	95-0431	H
1970-72	12-0516	Т
1970-72	95-0424	Н
		(
1971	95-0431	Н
1971	95-0432	H
1971	95-0549	F
1972	95-0432	F
1974	95-0577	F
1976	95-0428	H
1976	95-0427	H
1976-77	95-0440	Н

Fitting, Manifold w/ 8 cyl Hose, Drier to TXV, (w/ Big Block) Hose, Muffler Hose Assy w/Big Block Hose, Muffler Assy exc Monte Carlo Hose, Drier Outlet to Exp. Tube, Condenser to Drier Tube, Drier Outlet to Liquid Line Hose, Muffler Assy Hose, Muffler Assy, Monte Carlo Tube, Condenser to Drier Hose, Drier Outlet to Exp. Monte Carlo w/ BB) Hose, Muffler Assy exc Monte Carlo Hose, Muffler Assy Monte Carlo Hose, Drier Outlet to Exp. Hose, Muffler Assy Hose, Liquid Line Hose, Muffler Assy Hose, VIR to Condenser Hose, VIR to Condenser, (Malibu)



# **Chevy** Chevelle



#### Why Aluminum Radiators?

The question manufacturers faced was, "How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?" The answer: **Aluminum**.

A Griffin Aluminum Radiator is approximately 60% lighter than the same copper brass radiator and increases cooling capacity by 25%.

#### **RADIATORS - GRIFFIN** (see page 54)

1964-67 <b>14-6-264AM-BAX</b>	Pro Series 25.5 " core w/ TC
1964-67 <b>14-6-265AM-BAX</b>	Pro Series 23 " core w/ TC
1964-67 <b>14-6-564AM-BAX</b>	HP Series 25.5 " core w/ TC
1964-67 <b>14-6-565AM-BAX</b>	HP Series 23 " core w/ TC
1964-67 <b>14-6-264AM-CAX</b>	Pro Series 25.5 " core w/ TC
1964-67 <b>14-6-564AM-CAX</b>	HP Series 25.5 " core w/ TC
1964-67 <b>14-6-565AM-CAX</b>	HP Series 23 " core w/ TC
1968-70 <b>14-6-268AM-BAX</b>	Pro Series w/ TC
1968-70 <b>14-6-268AM-BXX</b>	Pro Series
1968-70 <b>14-6-568AM-BAX</b>	HP Series w/ TC
1968-70 <b>14-6-568AM-BXX</b>	HP Series

**RADIATOR FANS** 

All ...... 21-0117HD 17 Inch diameter, 6 Blade

#### **REPLACEMENT KNOBS**

1965-78.....**30-7213C** 

Chrome, 3 pieces

Non air

All w/ AC

#### RESISTORS

1965-70......**24-0701** 1965-67......**24-0702** 

#### **SWITCHES**

1964-65	24-0515	Blower Switch - non Air
1964-65	24-0554	Blower Switch - All w/ Factory Air
1964-65	24-0529	Button - on Case
1964-65	24-0530	Button Vacuum Switch
1966-67	24-0516	Blower Switch - non Air
1966-67	24-0572	Blower Switch - All w/ Factory Air
1966-67	24-0531	Button - A/C on Case
1968	24-0504	Blower Switch - All w/ Factory Air
1968-69	24-0521	Blower Switch - non Air
1969	24-0581	Blower Switch
1970-72	24-0565	Blower Switch - non Air
1974-78	24-0105	Low Pressure Switch
1974-78	24-0106	Binary Pressure Switch

#### **VACUUM PARTS - ACTUATORS**

1968-71	23-5912	Air Inlet - Kick Panel - Single Port
1968-72	23-5912	Upper Recirculate - Single # Port
1970-72	23-5951	Diverter - Dual Por
1970-72	23-5954	Defrost - Dual Port
1972	23-5921	Air Inlet - Single Port
1973-74	23-5932	Air Valve - Single Port
1973-74	23-5905	Defrost - Dual Port

VALVES - A/C (See page page	ge 61)
1964-65 <b>50-2500P</b>	ST∖
1966-73 <b>50-2551</b>	POA
1966-73 <b>50-2551A</b>	POA
1974-76 <b>25-0036</b>	VIR
1974-76 <b>50-3600</b>	VIR

#### STV Update Kit POA Update Kit (R12) POA Update Kit (134A) VIR Assy - Rebuilt VIR Update Kit VIR Maintenance Kit

Black Tacky Tape Insulation

All w/ Factory Air

All

All

All w/ 8 Cyl All w/ 6 Cyl All w/ 8 Cyl All w/ 8 Cyl

#### VALVES - EXPANSION

1974-76......**50-3601** 

1964-73......**25-0057** 1964-73......**21-0617** 

#### VALVES - HEATER

1968	25-4604
1969-72	25-4610
1973-74	25-4605
1974-75	25-4603
1976-78	25-4605
1976-78	25-1012

#### **MISCELLANEOUS**

1966-69	32-7293
1966-69	32-7292
1968-77	23-7330
1960-78	90-7201
1967-72	21-0616
1967-72	21-0612
1967-72	30-0625
1969-72	41-0168

Vent - Ball Hose Adapter / Side Vents Vacuum Canister A/C O-Ring Kit Service Caps - Plastic Service Caps - Metal Acorn Chrome Port Caps 134A Bracket - Secures suction hose to fenderwell



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# **Chevy Corvette**

#### **BLOWER MOTOR**

1963-77	20-0102
1978-81	20-0102
1978-82	20-0105

#### CABLE SETS, EZ SLIDER

	NON AIR	A/C
1968	26-4168	26-4068
1969-76	26-4169K	26-4069
1977-78	Need Sample	

#### **COMPRESSORS** (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. For PRO6TEN ONLY - Add -BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish

POL for Polishea Finish

Blower Motor (All) Blower Motor (Non-Air)

Blower Motor (w/AC)

#### PRO6TEN A-6 (NEW) A-6 (Rebuilt\*)

All w/ A-6 Compressor 1962-76......**21-2201SH** ......**21-2215-10**...... **21-3215-10**\* \* Refundable core charge required

#### COMPRESSOR MOUNTING BRACKETS

Fits Chevrolet Small Block Engines with Short Water Pump and Factory Rams Horn Exhaust Manifolds. 1964-68 .........**40-199R** Complete A-6 Bracket Kit For illustration or individual bracket pieces see page 62.

#### ALTERNATOR MOUNTING BRACKET

(Small Block Chevy Engines w	ith Short Water Pump and original
exhaust manifold)	
1963-67 <b>40-298L</b>	Bracket, Replica - Drivers Side

#### **CONDENSERS**

1963-65	11-31660	All w/ Factory Air
1966-67	11-31630	All w/ Factory Air
1968	11-31640	All w/ Factory Air
1969-72	11-31650	All w/ Factory Air
1973-82	11-31930	All w/ Factory Air

#### DRIERS

1963-67	21-4215A	2nd Series Aluminum
1963-67	21-4215S	Steel Replacement
1963-67	21-4215R*	Restored Original*
1963-72	41-7225	Mounting Brackets (2 required)
1968-72	21-4211A	Original Aluminum Design
1968-72	21-4211S	Steel Replacement
1977-79	21-1230	Accumulator - Original Style
1980-82	21-1248	Accumulator
* SOLD EXCHANCE ONLY Rebuildable Original Core Required		

\* SOLD EXCHANGE ONLY - Rebuildable Original Core Required.

#### DUCTS & LOUVERS

1963-66	32-1151
1963-66	32-1151DS
1963-67	32-1151PS
1963-67	50-0063C
1963-66	41-1070
1963-67	32-1040
1963-67	32-1045
1963-67	32-1050

A/C Air Duct Set w/ Baffle (1 Pair) A/C Air Duct w/ Baffle - Driver Side A/C Air Duct w/ Baffle - Pass. Side Duct Hose Set, Cloth, 3 Pcs. Bracket , A/C Duct to Steering Center Vent Adapter w/ Factory A/C Defrost Duct Diverter Duct A/C Only

#### DUCTS & LOUVERS (cont.)

1963-67	32-1055
1963-67	32-1075
1963-67	32-1076
1963-67	41-1069
1963-67	41-1071
1967	32-1153
1967	32-1153DS
1967	41-0129
1969-73	32-1073
1974-77	32-1074
1978-82	32-1077
1978-82	32-1078
1978-82	32-1078R

#### EVAPORATOR CORE

1963-65	10-6146
1966	10-6166
1967	10-6156
1968	
1969-72	10-6188
1973-77.5	10-6213
1977.5-79	10-6273
1980-82	10-6337
1984	10-6386
1985-89	10-6515
1990-91	
1990-93	10-6648
1992-93	10-6648
1994-95	10-6793
1994-95	10-6792
1994-95	10-6793
1996	10-6792
1997-04	10-6887

Passenger Side Air Duct All w/ Factory Air (VIR) All w/ Factory Air (ACCUM) All w/ Factory Air All w/ Factory Air All w/ Factory Air All V8 5.7 (8) Engine All V8 5.7 (J) Engine All V8 5.7 (P) Engine All V8 5.7 (J) Engine All V8 5.7 (P) Engine All ZR-1 All w/ Factory Air

All w/ Factory Air

Console "Y" Duct

**Distribution Duct** 

Brkt - Driver Side Duct to Kick Panel

Bracket, A/C Duct to Diverter A/C Air Duct Set w/ Baffle (1 Pair) A/C Air Duct w/ Baffle - Driver side

Deflector Housing, Both Sides

Driver Side Air Duct

Plenum Cover

Duct Bracket Driver Side Air Duct Driver Side Air Duct

#### EVAPORATOR - (Related Items)

1963-72 <b>21-0617</b>	Black Tacky Tape
1963-67 <b>21-5004</b>	Drain Tube & Clamp
1968-79 <b>21-5002</b>	Drain Tube & Clamp
1963-90 <b>80-0250</b>	Evaporator Seals

#### FAN - RADIATOR (6 Blade)

1964-71 ....... 21-0117HD 17 Inch (all w/o fan clutch)

#### **FAN CLUTCH - THERMOSTATIC**

1960-61	18-6964
1962-64	18-6964
1965-68	18-6964
1965-68	18-6964
1970-73	18-6996

283 w/ standard fan clutch
327 w/ standard fan clutch
327 w/ standard fan clutch
350 w/ standard fan clutch
BB 454 w/ heavy duty fan clutch

#### **HEATER CORE**

	NON AIR	A/C	
1956-62	16-4305		
1963-67	16-8207		
1968-77	16-9082		
1978-79	16-9082		
1980-82	16-8231	16-8231	
1983-96	16-8202		

76

# **Chevy Corvette**

#### HOSES, TUBES & FITTINGS

IOSES, TUBE	
1963-65	.12-0501
1963-65	12-0502
1963-65	12 0504
1963-65	
1963-66	
1966 Early	.12-0505
1966 Late	12-0507
1966-67	12-0503
1966-67	42.0500
1900-07	.12-0509
1967	.12-0507
1967	.12-0510
1968	.12-0408
	.12-0068
	.12-0593
	.12-0594
1968	.12-0595
1968	.41-0169
1969-71	95-0516
1969-71	95-0518
1969-72	42 0544
1969-72	.12-0514
1969-72	95-0515
1969-72	.95-0569
1969-73	.12-0513
1973	12-0573
1973	95-0406
1973	
1973	.95-0543
1973-77.5	95-0450
1974-76	.95-0574
1974-77.5	.12-0512
1974-77.5	95-0450
1976-77	95-0585
1077	
1977	.96-0586
1977.5-78	
1978-79.5	
1978-79.5	.12-0588
1978-82	95-0449
1978	
1979-82	95 0552
1070 5 00	40.0400
1979.5-82	
1984	.95-0584
1985-89	.12-0589
1994-96	.95-0587
1997-04	
1963-80	
ALL	.30-0625

1963-68	24-5760
1969-77	24-5765
1977-79	24-5767
1979	24-5776
1980-82	24-5776

#### RESISTORS

1962-	-79	24-0701
1963-	-67	24-0703
1968		.24-0702

Fitting, Drier to Hose Fitting, Expansion Valve to Hose Tube, Condenser to Hose Tube, POA Valve Outlet Tube, Condenser Inlet Tube, Jumper, Cond to Drier Tube, POA Valve Outlet Tube, Expansion Valve Inlet Tube, Drier Outlet to Hose Clamp, w/ 327, Secures Hose to inner Fenderwell Hose, Liquid Line w/ Small Block Hose, Liquid Line w/ Big Block Tube. Drier Outlet Hose, Muffler Assy w/ Small Block Hose, Muffler Assy w/ Big Block Tube, Condenser Inlet Tube, Cond to Liquid Line Hose, Muffler Assy w/ Small Block Hose, Muffler Assy w/ Big Block Hose, Liquid Line w/ Big Block Tube, All w/VIR Hose, Muffler Assy w/ Small Block Tube, Condenser to Service Tube, Service Switch Block Hose, All w/R4 Comp & 77 w/VIR Hose, w/CCOT, (oriface) Tube, Service Port Block / Orifice Tube, 1978 w/L82 & all 79 w/ Block Tube, 1978 w/L82 & all Early 79 Tube, all exc. 1978 L82 Hose, ecc High Performance Hose, Muffler Assy w/ Small Block Tube, Condenser to Orifice Hose, Manifold Assy w/ Small Block Tube, Condenser to Evaporator Hose Assy, all Hose Assy, all Kit, A/C O-Ring Service Caps, Chrome 134A Relay, Blower Motor Cut Out Relay, Blower Motor Cut Out Relay, Blower Motor Cut Out Relay, High Blower Relay, Blower Motor Cut Out

Tube, Condenser to Drier

Tube, Condenser to Hose

Tube, Condenser to Hose

Tube, Condenser to Hose

Tube, w/STV, Valve to Hose

Fitting, Expansion Valve to Hose

Fitting, Drier to Hose

Resistor All (Non-Air) Resistor All (w/ AC) Resistor All (w/ AC)

#### 1963-67......**24-0517** 1963-67.....**24-0530** 1964-65.....**24-0584** 1968-69......**24-0531** 1968-76......**24-0569** 1969-76......**24-0570** 1971-77......24-5759 1978-79......24-0311 1980-81.....**24-1122**

**SWITCHES** 

1984-93......24-1122A 1973-79......24-0105 1973-79......**24-0106** 

#### VACUUM ACTUATORS

1968	23-5912
1968	23-5951
1968-81	23-5912
1969-79	23-5922
1980-81	23-5956

VALVES - A/C (See page page 61)

	1	,
1962-66	50-2500P	ST
1963-66	25-0515	ST
1967-72	50-2551	PO
1967-72	<b>50-2551A</b>	PO
1973-76	25-0036	VIF
1973-76	50-3600	VIF
1973-76	50-3601	VIF

#### **VALVE - EXPANSION**

1963-67	25-0054
1963-72	25-0057
1973-76 1977-91 1977-91	25-0048
1977-91	25-0047

#### VALVE - HEATER

1963-68	25-4604
1969-71	25-4610
1975-79	25-4610A
1979-81	25-4611
1982	25-4625

#### **MISCELLANEOUS**

1963-80.....**90-7201** 1963-68......60-0010 1967-72......**21-0612** 1967-72.....**21-0616** 1967-72.....**30-0625** \*Not recommended for use with 134A refrigerant

Button Switch - 3 Terminal Vacuum Switch - Brass Blower Switch/Cable - All Button Switch - 2 Terminal Blower Switch - Non Air - 4 Terminal Blower Switch - 6 Terminal Thermal Limiter (Fuse) - All w/ Super Heat Compressor Switch - Thermostat, Comp. Cycling Switch, Pressure Cycling (R-12) Switch, Pressure Cycling (134A) Switch - Low Pressure Switch - High & Low Pressure Switch Upgrade

Plenum Air Valve w/ AC Mode Door w/ AC Air Inlet - Kick Panel w/ AC Plenum Air Valve w/ AC Diverter w/ AC

#### V Update Kit V Diaphragm DA Update Kit (R12) DA Update Kit (134A) R Valve (Rebuilt) R Eliminator Kit R Maintenance Kit

5-0054	Expansion Valve - Original Curled
	Sensor Bulb Design
5-0057	Expansion Valve - Straight Sensor
	Bulb
ses VIR	See Valves, A/C Control
5-0048	Orifice Tube - Stock Replacement
5-0046	Orifice Tube - Higher performance
	for extreme conditions
5-0047	Orifice Tube - VOV (Recommended
	for use with 134A)
	,

Vacuum Vacuum Vacuum (early 79 w/o Bracket) Vacuum (w/ Correct Bracket) Vacuum

A/C O-Ring Kit Hose Clamp, #6 & #8 Hose\* Hose Clamp, #10 & #12 Hose\* Service Port Caps, R-12 Metal Service Port Caps, R-12 Plastic Service Port Caps 134A Chrome Spacer - Water pump hub/pulley



#### **BLOWER MOTORS**

1947-54	20-0352	Blower Motor - 6 Volt
1947-54	20-3615	Blower Motor - 12 Volt
1947-55.5	30-1824	Blower Wheel w/ Clip (Plastic)
1955-57	20-0354	Blower Motor
1955-59	20-0351	Blower Motor All Deluxe Htr
1955-59	21-5602	Blower Wheel Deluxe
1957-58	21-5607	Blower Motor All Standard Htr
1960-63	20-3608	Blower Motor - Economy Htr
1960-63	24-0704	Blower Resistor - Economy Htr
1964-66	20-0102	Blower Motor - Economy Htr
1964-66	24-0704	Blower Resistor - All
1964-66	20-0102	Blower Motor - All
1964-72	21-5603	Blower Wheel
1964-66	24-0702	Blower Resistor w/ AC
1967-72	20-0102	Blower Motor w/ AC
1967-72	20-0102	Blower Motor (Non-Air)
1967-72	24-0701	Blower Resistor (Non-Air)
1967-72	24-0702	Blower Resistor w/ AC

#### **CABLE SETS - EZ-SLIDER**

These Poly-covered cables with Polyethylene lining provide greatly reduced resistance, maximum flexibility, and instant response even in severe weather conditions.

Poly-cover may be easily removed for original appearance on earlier vehicles.



1955-59	50-9209
1955-59	50-9208
1960-63	50-6303
1960-63	50-6302
1964-66	50-6609
1964-66	<b>50-6609A</b>
1964-66	50-6609B
1967-72	50-7209
1974	26-4374
1967-72	50-7210
1981-85	26-4283
1983-87	26-4283

Chevrolet Non Air (Set of 3) GMC - Non Air w/ Deluxe Heater (Set of 3) w/ Economy Heater (1 Cable) w/ Deluxe Heater- NonAir (Set of 3) All Htr. Control w/ AC - (Set of 3) Pull Set w/ AC (Set of 3) All w/ Heater Only (Set of 3) Chevy Non Air (Set of 3) All w/ Factory A/C - (Set of 3) 26-4283 (Non ATC)

1983-87 Chevy P/U, 1983-91

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#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. For PRO6TEN ONLY - Add -BLK for Black Finish

PRO6TEN ONLY - Add -BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish

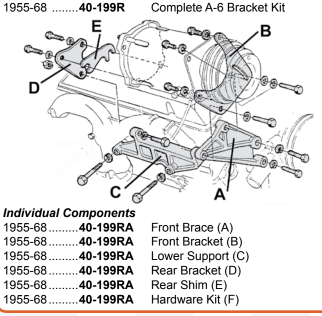
Chrome Pro6TEN



Diac	'n	Naturai	rolisticu
	PRO6TEN	A-6 (New)	A-6 (Rebuilt*)
All w/ A-6 Co	ompressor		
1964-74	21-2201SH .		21-3215-2*
1975-81	21-2201HP .		21-3223-2*
* Refundable	e core charge reg	uired	

#### **COMPRESSOR MOUNTING BRACKETS**

Fits Chevrolet Small Block Engines with Short Water Pump and Factory Rams Horn Exhaust Manifolds.



**Replacement Parts** 



CONDENSERS	
1947-55 <b>5</b>	1

1947-55	51-4001PS
1955-57	51-9055
1958-59	51-9058
1960-66	51-6601
1967-72	11-7201
1973-74	11-7401
1975-80	11-36120
1981-82	11-36160
1983-87	11-36420

-4001DS Condenser Kit w/DS Comp Condenser Kit w/PS Comp Condenser Kit Condenser Kit Includes Drier, Tube Kit & Brkts All w/ Factory Air All w/ Factory Air All w/ Factory Air All w/ Factory Air All w/ Factory Air

#### CONTROLS LEVERS KNOBS FACEPLATES

CONTROLS	, LEVERS, KN	OBS, FACEPLATES
1955-59	50-9040	Never Pop Lever Kit w/ Deluxe
		Control (Chevy P/U)
1955-59	30-9016	Knobs w/ Letters w/ Deluxe
		Control (4)
1960-63	30-6313	Knobs w/ Letters (All)
1964-66	30-6613	Knobs (All) Set of 3
1960-63	50-6325	Never Pop Lever Kit w/ Knobs
		Deluxe Htr
1964-66	50-6625	Never Pop Lever Kit w/ Knobs - (All)
1964-66	50-6425F	Control Assy w/ Cables
1967-72	30-7213B	Knobs, Htr Control, Black (3)
1967-81	30-7213C	Knobs, Htr Control, Chrome (3)
1967-72	50-7225B	Never Pop Lever Kit w/ Knobs &
		Black Face
1967-72	50-7225C	Never Pop Lever Kit w/ Knobs &
		Chrome Face
1967-72	50-7232	A/C Upper Lever
1967-72	20-7211B	Heater Control (Black)
1967-72	20-7208B	20-7211B Control w/Cables
1967-72	20-7211C	Heater Control (Chrome)
1967-72	20-7208C	20-7211C Control w/Cables
1967-72	20-7210	A/C Control
1967-72	20-7209	A/C Control w/Cables
DRIERS		
1964-72	21-4215R	Restored Original*
1964-72	21-4215A	Original Aluminum Design
	21-4215S	Steel Replacement
1964-72	41-7225	Drier Bracket - (2 Required)
1973-80	21-1238	Accumulator
1981-84	21-1333	Accumulator

1989-90......**21-1490** Accumulator \* SOLD EXCHANGE ONLY - Rebuildable Original Core Required.

Accumulator

Accumulator

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#### **DUCTS, LOUVERS**

H	JUC13, LUUV	EKS	
	1947-55.5	32-4050	Defrost Outlet
	1947-55.5	.50-4006C	Defrost Hose - Cloth
	1947-55.5	50-4006P	Defrost Hose - Plastic
	1955-63	50-6306C	Defrost Hose - Cloth
	1955-63	50-6306P	Defrost Hose - Plastic
	1955-59	32-9050	Defrost Outlet - (Each)
	1964-66	50-7206P	Defrost Hose - Plastic
	1967-72	21-7220	Center Vent
	1967-72	80-7220	Center Vent Foam Gasket
	1967-72	32-7220	Center Vent Hose Adaptor
	1967-72	50-7240	Center Vent Upgrade
	1967-72	50-7206P	Defrost Duct Hose Set, (2) Plastic
	1967-72		Defrost Duct Hose Set, (2) Cloth
	1967-72	32-7214	Defrost Duct Outlet, Pair
	1967-72	51-7207	Louver Set, Chrome (Right, Left &
			Center)
	1967-72	51-7207B	Louver Set, Black (Right, Left &
			Center)
	1967-72	32-7293	Ball, Side Vents
	1967-72	32-7292	Hose Adaptor - Side Vents
	1967-72		Ball Hsg, Left w/ Felt Liner
	1967-72	32-7294LC	Ball Hsg, Left w/ Felt , Chrome
	1967-72	32-7294R	Ball Hsg, Right w/ Felt Liner
	1967-72		Ball Hsg, Right w/ Felt, Chrome
	1967-72	50-7207C	A/C Duct Hose Set (6 pcs.) Cloth
			Includes Defrost Hoses
	1967-72	50-7207P	A/C Duct Hose Set (6 pcs.) Plastic
			Includes Defrost Hoses
	1967-72		S Plenum - Htr box to dist case
	1967-72		Distribution Case w/ Baffle
	1967-72	80-7221	Fresh Air Inlet Baffle (In Cowl)

CHEVROLET

**DLD AIR** 

#### **EVAPORATOR CONVERSION KIT**

Converts A/C to a Accumulator and Orifice Tube System as found on later model GM vehicles. Includes new evaporator, accumulator, o-rings, liquid line, drier delete tube, pressure cycling switch, orifice tube & harness.



#### 1967-72......**50-7228**

EVAPORATO	R CORE
1964-90	21-5002
1964-66	10-6600
1967-72	10-6204
1968-71	10-6502
1972-92	10-6206
1973-75	10-6215
1976-77.5	10-6251
1977.5-91	10-6275

#### Drain Tube & Clamp All w/ Factory Air All w/ Factory Air Suburban - Rear Evaporator Suburban - Rear Evaporator All w/ Factory Air Stamped 3035550 Stamped 3036684

Accumulator Update Kit

#### FAN ASSEMBLY - DUAL ELECTRIC RADIATOR

Not for the timid. Custom mounts to factory fan shroud locations. Fan shroud housing incorporates high-speed ram air by pass. High temperature resistant



plastic with patented skewed fan blade technology. High efficiency and fully adjustable thermostatic sensor. Module offers increased fuel economy and horsepower. Requires a 70 amp + alternator.

1967-72.....**50-7230** 

Dual Elec. Radiator Fan w/Shroud



#### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

•

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#### **FANS - SHROUDS**

21-0117HD
31-4018
21-9018
50-7221D

#### HEATER CORE

1960-63	16-9056	Heater Core - w
1960-63	16-4162	Heater Core - w
1964-66	16-8224	Heater Core - A
1967-72	16-9090	Heater Core - A
1967-72	16-9067	Heater Core - n
1973-86	16-9077	Heater Core - A
1973-86	16-9079	Heater Core - n

#### HOSES, TUBES, FITTINGS

1964-66	12-6605
1964-66	12-6606
1964-66	12-0468M
1967-72	95-7215
1967-72	95-7215A
1967-72	95-7216
1967-72	50-7220
1973-75	95-0554
1973-74	95-0572
1975	95-0567
1975-80	95-0568
1977-80	95-0568
1976-80	95-0566
1976-80	95-0560
1976-80	95-0548
1976-80	95-0561
1976-80	95-0558
1981-82	
1983-84	
1988-90	12-0586

#### RELAYS

1966-69	24-5760
1970-72	24-5760
1971-72	24-5771
1973-76	24-5767
1977	24-5767
1977	24-5776
1978-82	24-5767

#### RESISTORS

1960-72	50-0502
1960-66	24-0704
1964-66	24-0702
1964-66	24-0701
1964-66	24-0704
1967-72	24-0701
1967-72	24-0702

17 Inch 6 Blade Fan Radiator Shroud Radiator Shroud **Dual Electric Condenser Fan** 

Heater Core - w/ Fresh Air Heater	
Heater Core - w/ Rec. Air Heater	
Heater Core - All w/ Deluxe Heater	
Heater Core - All w/ AC	
Heater Core - non air	
Heater Core - All w/ AC	
Heater Core - non air	

Fitting, Expansion Valve to Evap Tube, Exp. Valve to fitting

Hose, Liquid Line w/PS Cond Fitting

Hose, Liquid Line w/DS Cond Fitting

Hose, Liquid Line, Small Block Hose, Liquid Line, Big Block Hose, Liquid, Suburban w/Rear A/C Hose, Muffler Assy, Small Block Hose, Muffler Assy, Big Block Hose, Muffler Assy, Small Block (Suburban w/ Rear A/C) Hose, Muffler Assy, Big Block (Suburban w/ Rear A/C) Hose, Muffler Assy Hose, Muffler Assy

Tube, Jumper, Orifice to Evap

1st Design Blower Motor Cut Out

2nd Design Blower Motor Cut Out

Blower - A/C & Deluxe Heater

Non Air - Economy Heater

Non Air - Deluxe Heater

Blower Motor Cut Out

Blower Motor Cut Out

Harness Repair Kit

Blower - Non Air

Non Air w/ AC

Roof Mounted A/C Blower Motor Cut Out

Blower Motor

Tube, Muffler / Manifold Assy

Hose, Muffler Assy w/ R12

Hose, Liquid Line

Hose, Muffler Assy

Tube, Set (3)

Hose, Muffler Assy w/ 134A

J	1900-03
6 <b>24-0514</b>	1964-66
6 <b>24-0519</b>	1964-66
6 <b>24-0517</b>	1964-66
6 <b>24-0355</b>	1964-66
2 <b>24-0519</b>	1967-72
2 <b>24-0513</b>	1967-72
2 24-0534	1967-72

**SWITCHES** 

1060 63

Blower Switch (Lever) All Blower Switch - (Econ. Htr w/Cable) Blower Switch (Lever Style) Button Switch (On Evap Case) A/C Thermostat - (Repair Kit) Blower Switch - Heater Only Blower Switch - w/ AC Button Switch - w/ AC - Behind Glove Box

#### **VACUUM PARTS - ACTUATORS**

24 0E40

1967-72 <b>23</b>	-5928	On Firewall w/ Stud
1967-72 <b>23</b>	8-5911	Inside Cowl
1973-84 <b>23</b>	8-5951	w/ AC
1978-84 <b>23</b>	8-5930	w/ AC - G

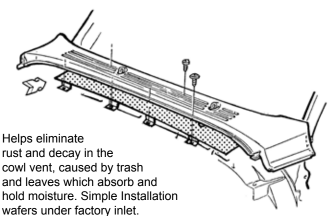
VALVES - A/O	🕻 (See page pag	ge 61)
1967-72	50-2551	POA Update Kit (R12)
1967-72	<b>50-2551A</b>	POA Update Kit (134A)

#### **VALVES - EXPANSION**

1964-72	21-0617
1964-66	25-0050
1967-72	25-0057
1967-69	25-4604
1970-72	25-4610
1973-75	25-0049
1976-91	25-0048

#### Tacky Tape Insulation Valve w/ Clip Correct Sensor Bulb Valve, All A/C w/o Brkt Valve, All A/C w/ Brkt **Orifice - Replaces Brass Tube** Orifice

#### **COWL VENT TRASH GUARD**



1967-72......**50-7236B** 1967-72......50-7236S

Cowl Vent Trash Guard (Black) Cowl Vent Trash Guard (Stainless)

#### **MISCELLANEOUS**

1955-59	31-9017
1955-59	31-9017G
1967-72	50-7236B
1967-72	50-7236S
1967-72	80-0618
1967-72	41-7202A
1967-72	31-7203

Glove Box Plastic (Chevy) Glove Box Plastic (GMC) Cowl Vent Trash Guard (Black) Cowl Vent Trash Guard (Stainless) A/C Firewall Foam Seal Kit Tube to Battery Tray Bracket Glove Box Plastic 6.5 inches deep **Replacement Parts** 

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# Oldsmobile

#### **BLOWER MOTORS**

1936-52	20-0352
1953-63	20-3608
1960-63	20-0354
1964-70	20-0102

Heater Only **Deluxe Heater** Standard Heater All

A/C

#### **EZ SLIDER CABLE SETS**

NON AIR
---------

Full Size 1963-64......Need Sample......26-6063 Cutlass - F85

5411433 - 1 0	<b>J</b>	
1966-67	Need Sample	26-6266
1968		Need Sample
1969		
1970-72	Need Sample	26-6272

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. -BLK for Black Finish For PRO6TEN ONLY - Add -CHR for Chrome Finish

-POL for Polished Finish



**PRO6TEN** All w/ A-6 Compressor

1977-79.......21-2201HP .......21-2223-2.........21-3223-2\* \* Refundable core charge required

#### CONDENSERS

#### ALL.....60-0020 1966 ..... **11-31670** 1967 ..... **11-31680** 1968 ..... **11-31690** 1969-73...... **11-31760** 1974-76......**11-32030** 1975-76......**11-32140** F85 Cutlass 1964-65......11-31741 1966 ..... **11-31740** 1967 ..... **11-31750** 1968-72......11-31760 1973 ..... 11-31980 1973 ..... 11-31950 1974-77......11-32040 1978-81...... **11-32322** 1981 ..... **11-32190** Toronado 1966-67 ...... **11-31720** 1968-72.....11-31730 1973-76...... 11-31940 1979-85......11-32330

Mounting Insulator all exc F85 & Toronado all exc F85, Toronado, & Starfire Starfire F85 Cutlass

F85 Cutlass V 8
F85 Cutlass V 8
F85 Cutlass
F85/Cutlass All w/ Drier
F85/Cutlass All w/VIR
F85/Cutlass All w/VIR
F85 Cutlass all exc 307
F85 Cutlass 307
Toronado

Toronado Toronado Toronado

#### DRIERS

F

7

-			
	1956-61	.99-2100	Rebuild Customers Drier
	1963-64	.21-4216R	All exc. Cutlass, Rebuilt Original
	1963-64	.21-4215A	All exc. Cutlass, Shorter Repl.
	1963-67	.21-4215R	All, Rebuilt Original*
	1963-67	.21-4215A	All, 2nd Series Aluminum
	1963-67	.21-4215S	Steel Replacement
	1968-73	.21-4211A	All exc. Toro - Original Style Al.
	1968-73	.21-4211S	All exc. Toro - Steel Replacement
	1968-73	.21-4212	Toronado*
	*100 00	DEELINDADIE	CORE CHARCE (Care charge in refun

\*ADD \$100.00 REFUNDABLE CORE CHARGE (Core charge is refund able with return of ORIGINAL ALUMINUM DRIER - Replacement bottle neck style drier is not accepted as a core.)

#### **EVAPORATOR CORE**

1962	10-6189	All w/ Factory Air exc F85
1965	10-6160	All exc F85 w/STV
1965	10-6155	All exc F85 w/POA
1966-67	10-6155	All exc F85 & Toronado
1968	10-6182	All exc F85 & Toronado
1971-72	10-6203	All exc F85
1973	10-6203	All exc F85 Cutlass, Toron
1974-76	10-6221	All exc F85 Cutlass, Starfi
-85 Cutlass		
1961	10-6110	All w/ Factory Air
1964-65.5	10-6151	All w/ Factory Air w/STV
1965.5-67	10-6153	All w/ Factory Air w/POA
1968-72	10-6177	All w/ Factory Air
1973	10-6210	All w/ Factory Air Drier
1973	10-6212	All w/ Factory Air w/VIR
1974-76	10-6212	All w/ Factory Air
Toronado		
1966-70	10-6169	All w/ Factory Air

1971-72......**10-6203** 1973 ..... 10-6221

#### **HOSE - TUBES - FITTINGS**

1978-80.....**95-0542** 1968-70.....95-0434

Hose, Assy Cutlass w/V8,R4 Hose, Liquid Line F85



The question manufacturers faced was, "How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?" The answer: Aluminum.

A Griffin Aluminum Radiator is approximately 60% lighter than the same copper brass radiator and increases cooling capacity by 25%.

#### RADIATORS - GRIFFIN (see page 54)

Cullass		
65	14-6-265FA-BXX	Pro Series
65	14-6-565FA-BXX	HP Series
65	14-6-565FA-CAX	HP Series w/ TC
70-72	14-6-272FA-BAX	Pro Series w/ TC
70-72	14-6-272FA-BXX	Pro Series
70-72	14-6-572FA-BAX	HP Series w/ TC
70-72	14-6-572FA-BXX	HP Series

xc F85 Cutlass, Toronado xc F85 Cutlass, Starfire // Factory Air / Factory Air w/STV // Factory Air w/POA // Factory Air / Factory Air Drier // Factory Air w/VIR // Factory Air

# w/ Factory Air

Toronado

Toronado

# Oldsmobile

#### RELAYS (W/ ATC)

1966 ..... **24-5760** 

1971-73......**24-5763** F85 - Toronado 1966 ..... **24-5772** 1967-68......24-5760 1969-70......**24-5776** 1971-78......**24-5760** 88,98, Custom 1969-70......24-5762 1971-75......24-5760 1976-77 ..... 24-5780 Omega 1973-74......24-5765 1975-77.....**24-5767** 1975 ..... **24-5771** 1977 ..... 24-5776 1977 ..... **24-5776** 

# Blower Blr. Cut-Out Blr. Cut-Out Hi-Blower Blower Hi-Blower

RESISTORS

1971-72......24-0707

#### SWITCHES

1970-72......**24-0543** 

#### VACUUM PARTS - ACTUATORS

Hot Gas Valve Actuator \* 1962-65.....**23-5950** 1957 ..... 23-5961 Non Air 1957 ...... 23-5949 Left Air Valve 1959-61......23-5913 indirect air valve 1959-63......23-5901 Diverter 1959-63......23-5901 Outside 1959-63......23-5901 Recirculate 1962 ..... 23-5911 Defrost 1964 ...... 23-5904 inside casing Delta 88 - Ninety Eight & Custom Cruiser 1964-65......23-5905 Air Valve w/ AC 1966 ..... **23-5911** 88 w/ AC Defrost 1966-68......23-5921 Diverter w/ AC 1966-68......23-5905 1968-70......23-5968 Diverter w/ AC 1971-72......23-5925 w/ AC Diverter w/ AC 1973-75.....23-5925 1973-75......23-5947 non Air 1976 ..... **23-5905** Defrost VACUUM PARTS - ACTUATORS (cont.)

#### Cutlass (F85) - 442

1963 ..... 23-5901 1963 ..... 23-5911 1963 ..... **23-5949** 1963 ..... **23-5950** 1964-67 ..... 23-5905 1965-66......23-5905 1968-71......23-5916 1968-71......23-5918 1968-72......23-5905 Refrig. Blower Hi-Blower

Blower Refrig. Blower Comp. Hold-In Refrig. Blower

Comp. Hold-In Refrig. Blower

Blr. Cut-Out

#### F85 w/ AC

Blower Cutlass w/ AC

STV Actuator - Large\* Outside & Recirc. w/ AC

> 3 Required Heat-Defrost, w/ AC Vent Door, w/ AC On STV w/ AC Air Valve PBA under hood on case, w/ AC Mode Actuator, w/ AC Defrost Valve, w/ AC Air inlet

#### Toronado

1964-65	23-5905	Air Valve, w/ AC
1966-67	23-5968	Shutoff Valve, w/ AC
1966-70	23-5905	Air Valve, w/ AC
1966-70	23-5968	Actuator, w/ AC
1971-75	23-5925	Diverter, w/ AC
1973-75	23-5925	Diverter w/ AC
* Refundable	e Core Charge R	equired

#### VALVES - A/C (See page page 61)

1958-61 <b>50-2510</b>	Hot Gas Bypass Kit
1962-65 <b>50-2500P</b>	STV Update Kit
1965-73 <b>50-2552A</b>	POA exc Cutlass, Toronado
1973-76 <b>25-0036</b>	VIR Valve (Rebuilt)
1973-76 <b>50-3601</b>	VIR Maintenance Kit
1973-76 <b>50-3600</b>	VIR Eliminator Kit
Cutlass	
1965-73 <b>50-2551</b>	POA Update Kit (R12)
1965-73 <b>50-2552A</b>	POA Update Kit (134A)
Toronado	
1966-70 <b>50-2551</b>	POA Update Kit (R12)
1966-70 <b>50-2551A</b>	POA Update Kit (134A)
1971-72 <b>50-2552</b>	POA Update Kit (R12)
1971-72 <b>50-2552A</b>	POA Update Kit (134A)

#### **VALVES - EXPANSION**

1959-61......25-0060 1962-64......25-0054 1962-63......**25-0059** 1964 ..... **25-0057** 1965-73.5.....**25-0057** ALL.....21-0617

#### Factory Air w/ Correct Sensor All exc F85 F85 F85 All w/ Factory Air Black Tacky Tape

All Thermostatic Valves

All w/ATC (3 Vacuum Hoses)

Exc w/400 engine

w/ATC

w/ ATC

Manual A/C

Exc. Omega

W/250 Eng.

#### **VALVES - HEATER**

1950-63......Rebuild 1964-66......25-4604 1966 ...... 25-4657 1967 ..... 25-4626 1968-70......25-4601 1968-70......**25-4655** 1971-74......**25-4602** 1975 ..... **25-4603** 1975 ..... **25-4602** 

#### **MISCELLANEOUS**

1965-68.....**32-7293** 1971-79......**50-0506** 1963-77......**23-7330** 1960-80 ..... 90-7201 1967-72......**21-0616** 1967-72......**21-0612**  Vent - Ball Vent Socket Connector (ATC in Programmer) Vacuum Canister A/C O-Ring Kit Service Port Caps - Plastic Service Port Caps - Metal Acorn

260, 350,455 Eng. Exc Omega



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# Replacement Parts

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# **Pontiac Full Size**

#### **BLOWER MOTORS**

1955-63	20-0354	All
1964-75	20-0102	All

#### CABLES, EZ SLIDER

	W/AC	Heater Only	
Bonneville,	Catalina, Grandvi	lle	
1958		26-5158	
1962		Need Sample	
1969	Need Sample	26-5169	
Grand Prix			
1000			

1962 ...... 26-5062 ..... Need Sample

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish.

For PRO6TEN ONLY - Add -BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish







 PRO6TEN
 A-6 (NEW)
 A-6 (Rebuilt\*)

 All w/ A-6 Compressor
 1962-76
 21-2201SH
 21-2215-2
 21-3215-2\*

 1976-81
 21-2201HP
 21-2223-2
 21-3223-2\*
 \*

 \* Refundable core charge required
 \*
 \*
 \*
 \*

#### CONDENSERS

**Replacement Parts** 

#### Bonneville, Catalina, Grandville

1966	11-31770	All w/ Factory Air
1967	11-31780	All w/ Factory Air
1968-70	11-31790	All w/ Factory Air
1971	11-31800	All w/ Factory Air
1972	11-31830	All w/ Factory Air
1973-74	11-31970	All w/ Factory Air
1975	11-32100	All w/ Factory Air
1976	11-32160	w/ Factory Air w/ Slip on Fittings
1976	11-32280	w/ Factory Air w/ O-Ring Fittings
Grand Prix		
1965	11-31810	All w/ Factory Air
1966	11-31770	All w/ Factory Air
1967	11-31780	All w/ Factory Air
1968-71	11-31790	All w/ Factory Air
1972	11-31870	All w/ Factory Air
1973-74	11-31970	All w/ Factory Air

#### DRIERS

Full Size, Bonneville, Catalina		
1956-61	99-2100	Rebuild Customers Drier
1962-67	21-4214A	Original Aluminum Design
	21-4214S 21-4211A	Steel Replacement Original Aluminum Design

#### 1971-73.......21-4211S Steel Replacement

Grand Prix		
1962-70	21-4211A	Original Aluminum Design
1962-70	21-4211S	Steel Replacement
1971-72	21-4213A	Tall Original Design
1971-72	21-4213S	Tall Design (Steel Replacement)
1972	21-4214A	Tall Original Design
1972	21-4214S	Tall Design (Steel Replacement)

#### EVAPORATOR CORE

#### Bonneville, Catalina, Grandville

1957 <b>10-5701</b>	Tube and Fin Replacement
1962 <b>10-6102</b>	All
1964 <b>10-6157</b>	All
1965 <b>10-6152</b>	Pontiac 8 Cyl
1966 <b>10-6165</b>	8 cyl w/ EBA-50-66B on case
1967-70 <b>10-6175</b>	All
1971-73 <b>10-6203</b>	Pontiac w/ Drier
1973-76 <b>10-6221</b>	Pontiac w/ VIR
Grand Prix	
1967 <b>10-6175</b>	All
1968-72 <b>10-6177</b>	All
1973 <b>10-6210</b>	All w/ Drier
1973-76 <b>10-6212</b>	All w/ VIR
1977 <b>10-6249</b>	All

All

#### HOSES, TUBES AND FITTINGS

#### Bonneville, Catalina, Grandville

1978-79......**10-6277** 

,		
1965-72	12-0398M	Muffler Assy w/ O-Ring fittings 134A
1965-72	12-0399M	Muffler Assy w/ Barb Fittings R12
Grand Prix		
1965-70	12-0398M	Muffler Assy w/ O-Ring fittings 134A
1965-70	12-0399M	Muffler Assy w/ Barb Fittings R12

#### RELAYS

1965-72	24-5772	Bonneville, Catalina
1967	24-5773	Bonneville,Catalina w/ ATC
1969	24-5772	All
1971-76	24-5772	Grand Prix
1973-74	24-5780	Grand Am, Grand Prix - ATC
1973-74	24-5910	Grand Am, Grand Prix - ATC
1975-76	24-5780	Bonneville, Catalina
1975-77	24-5910	Grand Am, Grand Prix - ATC
1975-76	24-5910	Bonneville, Catalina
1976	24-5780	Grand Prix
1976	24-5772	Pontiac
1977	24-5780	Grand Prix
1977-80	24-5911	Bonneville, Catalina
1978-79	24-5911	Grand Prix

#### RESISTORS

1965-72......**24-0707** 

SWITCHES 1962.....24-0539

1965-72......**24-0541** 

All - Non Air Grand Prix w/ Manual A/C

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All exc/ ATC

# **Pontiac Full Size**

#### **VACUUM PARTS - ACTUATORS**

#### Pontiac Full Size (B Body)

1959-61......**23-5901** 1962.....**23-5905** 1962.....**23-5958** 1963-64.....**23-5916** 1959-65.....**23-5911** 1963-64 ...... 23-5916 1965-66......23-5957 1965-67 ...... 23-5905 1965-68......23-5911 1959-65......23-5911 1965-67 ..... 23-5905 1965-68......23-5968 1969-70......**23-5968** Bonneville 1960 ..... **23-5901** 1961-62.....23-5905 1961-62.....23-5958 1961-62......23-5911 1963-64 ...... 23-5927 1964 ...... 23-5911 1965-66 23-5957 1965-70......23-5951 1973-75......23-5930 Catalina 1964 ..... **23-5916** 1964 ..... **23-5911** 1965 ..... **23-5911** 1965-72......23-5951 1965-72......23-5951 1965-66 ..... 23-5957 1971-75......23-5905 1971-75......23-5925 Grandville 1965-72......23-5951 1973-75......**23-5930** Grand Prix 1962.....**23-5911** 1962 ..... 23-5905 1962 ..... 23-5958 1963 ..... 23-5916 1963 ..... 23-5911 1965 ..... 23-5911 1965 ..... 23-5951 1965 ..... 23-5911 1968 ..... 23-5960 1965-72......**23-5951** 1973-75......**23-5905** 1973-75......**23-5932** 1973-75......**23-5941** 

(2 Required) w/ AC (3 Required) Plastic & Metal 3 Stacked (replacement) Single Port w/ AC Single Port non Air Single Port w/ AC Tri-Power Choke Pull-Off Dual Port w/ AC Lower Inlet w/ AC Air Inlet non Air Inlet Duct, Dual Port w/ AC Lower Inlet w/ AC w/ ATC Lower Inlet w/ AC

with wire (2 required) w/ AC 2 Stacked (replacement) 3 Stacked (replacement) Defrost/Floor Heat Single Port w/ AC Single Port w/ AC Tri-Power Choke Pull-Off Air Inlet Upper w/ AC Air Inlet w/ AC

Single Port w/ AC Single Port w/ AC Inside Air, Single Port w/ AC Air Inlet, Upper w/ AC Diverter w/ AC Tri-Power Choke Pull-Off Defrost, PI & Metal w/ AC Diverter Single Port w/ AC

Air Inlet Upper w/ AC Air Inlet, Single Port w/ AC

Single Port w/ AC 2 Stacked (Repl) w/ AC 3 Stacked w/ AC Single Port w/ AC Single Port w/ AC Defrost, Single Port w/ AC Kick Panel (Top) w/ AC Kick Panel Single Port w/ AC Tri-Power Choke Pull-Off Push-Pull w/ AC Diverter, Push-Pull w/ AC Defrost, PI & Metal w/ AC Fresh Air w/ AC Upper Diverter, Single w/ AC Lower Diverter, Single w/ AC

Star Chief 1965-68......23-5951

1973-75.....23-5941

Air Inlet Upper, Push-Pull

Need Help? Call 817-531-2665 to speak to a Sales Representitive

VALVES - A/C (See page pag	e 61)
1958-61 <b>50-2510</b>	Hot Gas Bypass Kit
1962-65.5 <b>50-2500P</b>	STV Update Kit
Bonneville, Catalina, Gran	dville
1965.5-70 <b>50-2551</b> *	POA Update Kit
1972-73 <b>50-2552</b> *	POA Update Kit
1973.5-76 <b>25-0036</b>	VIR Assy - Rebuilt
1973.5-76 <b>50-3600</b>	VIR Eliminator
Grand Prix	
1965-73 <b>50-2551</b> *	POA Update Kit
1973.5-76 <b>25-0036</b>	VIR Assy - Rebuilt
1973.5-76 <b>50-3600</b>	VIR Eliminator
* Specify R12 or 134A	
VALVES - EXPANSION	
1958-67 <b>25-0060</b>	All

#### VALVES - HEATER

ALVES - HEA	
1949-52	25-4460
1953-54	
1955-56	25-4462
1957	25-4463
1958	
1959-61	25-4410
1963-64	
1965-68	25-4604
1969	25-4604
1969-70	25-4604
1970	25-4604
1971	25-4604
1971	25-4603
1972	25-4604
1972	25-4603
1973	25-4603
1974	25-1015
1975	25-4603
1976	25-1015
1976	
1976	25-1015
1976	25-4603
1977	
1977	25-4605
1977	
1978-79	25-1015
1978-79	25-4603
1978-79	
1978-79	
1978	
1978-79	25-4603

#### **MISCELLANEOUS**

All	60-0020
1959-82	90-7201
1959-90	80-0250
1959-90	21-0617
1963-77	23-7330
1965	
1967-72	21-0616
1967-72	21-0612

All

1962-73.....**25-0057** 

All All All w/o A/C All All All Exc. 61 Tempest All w/ AC 8 Cyl. Eng. w/ AC w/ AC w/air (vacuum w/o threaded tube) All w/ AC Grand Prix w/ AC Pontiac w/ AC Grand Prix w/ AC Pontiac w/ AC 8 Cyl. Eng.-Exc. Ventura w/ AC Bonneville, Catalina, Grand Prix Bonneville, Catalina, Grand Prix Bonneville, Catalina-350 Eng. w/ AC Bonne, Catalina-400, 455 Eng w/ AC Grand Prix-231, 250 w/ AC Grand Prix-V8 Eng. w/ AC 301, 350P, 400 Eng.-305, 350L Eng.-Ventura w/ AC 350R, 403 Eng.-Exc. Ventura w/ AC 231 Eng. w/ AC 301 Eng. w/ AC 305, 350L Eng. w/ AC 350R, 403 Eng. w/ AC 350X Eng. w/ AC 400 Eng.-Exc. Firebird w/ AC

> **Condenser Mounting Insulator** O-Rina Kit **Evaporator Seals** Tacky Tape Vacuum Canister POA Cover - Bonne, GP, LeMans Service Port Caps - Plastic Service Port Caps - Metal Acorn



# **Pontiac Firebird**

All

#### **BLOWER MOTORS**

#### CABLES, EZ SLIDER

	w/ AC	Heater Only
1967-68.		Need Sample
1969-71.		Need Sample
1976-81.		Need Sample

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish.



Chrome **Pro6TEN** 



Polished

Black Natural **PRO6TEN** A-6 (NEW) A-6 (Rebuilt\*) All w/ A-6 Compressor \* Refundable core charge required

#### CONDENSERS

FIREBIRD 1967-68......11-31440

1969	11-31840
1970-71	11-31850
1972	11-31880
1972	11-32270
1973-81	11-32270
1973-81	11-32260

#### DRIERS

1967	21-4215A
1967	21-4215S
1968-73	21-4211A
198-73	21-4211S
1977-78	21-1229
1979	21-1249

All w/ Factory Air All w/ Factory Air All w/ Factory Air All w/ Factory Air w/ Slip on Fittings All w/ Factory Air w/ O Ring Fittings w/ Pontiac Engine w/ Chevrolet Engine

2nd Series Aluminum Steel Replacement Original Aluminum Design Steel Replacement Accumulator Accumulator

#### **EVAPORATOR CORE**

1967-70	10-6176
1969-70.5	10-6209
1970.5-73	10-6199
1974-76	10-6212
1977-79	10-6264
1980-81	10-6338
1980-1981	10-6343
1982-88.5	10-6555
1988.5-89	10-6603
1990-92	10-6664

Firebird TransAm & Formula TransAm, & Formula w/3021534 All All All except 4.9 (301) Turbo w/ 4.9 (301) Turbo (88 1st Design, Horiz Ftgs) (88 2nd Design, Vert Ftgs) w/Manual A/C Control

#### HOSES, TUBES AND FITTINGS

TODEO, TODEO AND THT	INCO
1970-73 <b>95-0438</b>	Hose, Liquid, Firebird, Trans Am
1970-73 <b>95-0439</b>	Hose, Jumper, Condenser to Drier
1970-73 <b>12-0460</b>	Tube, Jumper, Liquid Line to Drier
1970-72 <b>95-0404</b>	Hose, Muffler Assy
1973 <b>95-0405</b>	Hose, Muffler Assy
1974-76 <b>95-0400</b>	Hose, Muffler Assy
	w/8" hose @ cond.
1974-76 <b>95-0401</b>	Hose, Muffler Assy
	w/29" hose @ cond.
1974-76 <b>12-0497</b>	Tube, Set, Cond to VIR
1977-78.5 <b>12-0494</b>	Tube, Set, Cond to Orifice
1978.5-81 <b>12-0495</b>	Tube, Set, All V-8 Exc 301 Turbo
1977-78.5 <b>95-0402</b>	Hose, Muffler Assy
	w/ Pontiac & Olds exc/ Turbo Eng.
1977-79 <b>95-0444</b>	Hose, Muffler & Assy w/ Chevy V8
1978.5-81 <b>95-0403</b>	Hose, Muffler & Assy
	w/ Pontiac & Olds exc/ Turbo Eng.
1980-81 <b>12-0498</b>	Tube Set, w/ 301 Turbo
1980-81 <b>95-0445</b>	Hose, Muffler & Assy w/ R4 Comp
1982-84 <b>95-0546</b>	Hose, Muffler & Assy w/ V8

#### RELAYS

1967-68	24-5760
1969	24-5772
1970-71	24-5765
1972	24-5910
1974-80	
1976	24-5767
1976	24-5910
1976	24-5772
1977	24-5767

#### RESISTORS

1969 .....**24-0709** 

#### **SWITCHES**

1967-68 ...... 24-0521 1967-68 ......24-0566 1968 ..... 24-0531 1968 ..... **24-0553** 1969 ......**24-0552** 1969 ..... **24-0537** 1970-72......**24-0544** 1970-74......**24-0544** 1970-75......**24-0550** 1976-81......24-0580

Firebird All Firebird, Ventura Firebird Firebird Astre, Ventura LeMans Pontiac Firebird, Sunbird

Firebird w/ AC

Firebird - Non Air Firebird w/ AC Button Switch - Firebird w/ AC Firebird - NonAir Firebird - NonAir Firebird - w/ AC Firebird - Non Air Firebird, TransAm Non Air Firebird, Trans Am w/ AC Firebird, TransAM w/ AC

86

# **Pontiac Firebird**

#### **VACUUM PARTS - ACTUATORS**

1968-69	23-5912
1968-69	
1969	
1970-79	
1970-76	23-5917
1970-79	23-5918
1975	23-5951

Air Inlet Side Single Port w/ AC Air Inlet Plenum w/ AC Diverter Single Port w/ AC Heater, Defrost Single w/ AC Heater, Defrost, Single w/ AC Heater, Defrost, Single w/ AC Diverter, Push-Pull w/ AC

#### VALVES - A/C (See page page 61)

1967-69......**50-2551\*** 1969.....**50-2552\*** 1970-73.....**50-2552\*** 1974-76.....**25-0036** 1974-76-....**50-3600** \* Specify R12 or 134A PÓA Update Kit POA Update Kit - Trans Am POA Update Kit VIR Assy - Rebuilt VIR Eliminator

#### **VALVES - EXPANSION**

1967-73......**25-0057** 

All except 63 Tempest

8 Cyl. Eng. w/ AC

All w/ AC Firebird - w/ AC

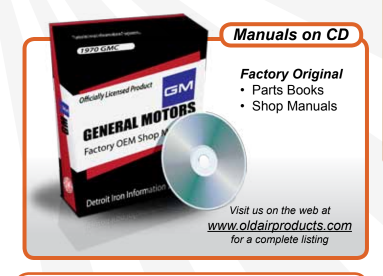
w/air (vacuum w/o threaded tube)

#### **VALVES - HEATER**

1965-68	25-4604
1969-70	25-4604
1970	25-4604
1971	25-4604

#### MISCELLANEOUS

All	60-0020	Condenser Mounting Insulator
1959-82	90-7201	O-Ring Kit
1959-90	80-0250	Evaporator Seals
1959-90	21-0617	Tacky Tape
1963-77	23-7330	Vacuum Canister
1965	32-1065	POA Cover - Bonne, GP, LeMans
1967-72	21-0616	Service Port Caps - Plastic
1967-72	21-0612	Service Port Caps - Metal Acorn
1967-72	30-0625	Chrome Service Port Caps 134A
1971-79	50-0506	Connector (ATC in Programmer)



Need Help? Call 817-531-2665 to speak to a Sales Representitive

(COD) (COD)

90-7201





21-0617



#### Why Aluminum Radiators?

The question manufacturers faced was, *"How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?"* The answer: **Aluminum**.

A Griffin Aluminum Radiator is approximately 60% lighter than the same copper brass radiator and increases cooling capacity by 25%.



Old Air Products carries the complete line of Griffin High Performance Radiators. Shop online at <u>www.oldairproducts.com</u>.



# Pontiac - GTO | Tempest | Lemans

#### **BLOWER MOTORS**

1964-74......**20-0102** 

#### **CABLES, EZ SLIDER**

	w/ AC	Heater Only
1966-67		
1968		
1969-71		

#### COMPRESSORS (See page 63)

The PRO6TEN has a natural cast aluminum finish, it is also available with black, chrome or polished finish. For PRO6TEN ONLY - Add -BLK for Black Finish

All

-BLK for Black Finish -CHR for Chrome Finish -POL for Polished Finish

Chrome Pro6TEN



Black

Natural

All w/ Factory Air

Polished

\* Refundable core charge required

#### CONDENSERS

1964	11-31811
1965-67	11-31810
1968-71	11-31790
1972	11-31870
1973-74	11-31970

#### DRIERS

1963-67	21-4214A
1963-67	21-4214S
1968-72	21-4213A
1968-72	21-4213S
1977	21-1226

Second Series Aluminum Steel Replacement Original Aluminum Design Steel Replacement Accumulator

#### **EVAPORATOR CORE**

1964-6510-615	All v
1965-67 10-615	3 All v
1968-72 <b>10-617</b>	7 All
1973-76 <b>10-621</b>	2 Tem
1977 <b>10-624</b>	9 LeN

All w/ STV All w/ POA All Tempest, LeMans LeMans

#### HOSES, TUBES AND FITTINGS

1965-67	12-0424
1966-67	50-0410
1966-67	95-0414
1968-72	50-0411
1968-71	95-0418
1968-71	12-0420
1968-71	12-0421
1965-72	12-0398M
1965-72	12-0399M

Tube, Jumper, Drier to Condenser Hose Kit, Complete, Fits All w/POA Hose, Liquid Line Hose, Complete, Kit Fits All w/POA Hose, Liquid Line Tube, Jumper, Liquid Line to Drier Fitting, POA Muffler Assy w/ O-Ring fittings 134A Muffler Assy w/ Barb Fittings R12



#### Why Aluminum Radiators?

The question manufacturers faced was, "How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?" The answer: **Aluminum**.

A Griffin Aluminum Radiator is approximately 60% lighter than the same copper brass radiator and increases cooling capacity by 25%.

#### RADIATORS - GRIFFIN (see page 54)

HP Series		
64-65	14-6-564CD-BAX	17" core w/ TC
64-65	14-6-565CD-BAX	15" core w/ TC
66-67	14-6-566CD-BAX	17" core w/ TC
66-67	14-6-567CD-BXX	15" core
68-71	14-6-568CD-BAX	w/ TC
64-65	14-6-565CD-CAX	15" core w/ TC
Pro Series		
64-65	14-6-264CD-CAX	17" core w/ TC
66-67	14-6-266CD-BAX	17" core w/ TC
66-67	14-6-267CD-BAX	15" core w/ TC

#### RELAYS

1965-75	24-5772
1976	24-5780
1976	24-5910
1976	24-5772
1977	24-5780
1978-79	24-5911

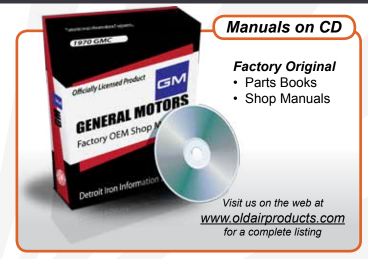
Tempest & Le Mans w/ AC LeMans LeMans Pontiac LeMans LeMans

#### RESISTORS

1965-72......**24-0707** 1964-67......**24-0706**  All exc/ ATC Tempest, Lemans, GTO - Non Air

Need Help? Call 817-531-2665 to speak to a Sales Representitive

Pontiac - GTO / Tempest / Lemans



#### **SWITCHES**

1964		GTO, Tempest, LeMans w/ AC
1964		GTO, Tempest, LeMans - NonAir
1965		GTO, Tempest, LeMans - w/ AC
1966-67	24-0575	GTO, Tempest, LeMans w/ AC
1968		GTO Tempest, LeMans w/ AC
1968		GTO, Tempest, LeMans - NonAir
1969		GTO, Tempest, LeMans - NonAir
1969	24-0537	GTO, Tempest, LeMans - w/ AC
1970-72	2 <b>24-0577</b>	GTO, Tempest, LeMans - NonAir
1970-72	2 <b>24-0545</b>	GTO, Tempest, LeMans - w/ AC

#### **VACUUM PARTS - ACTUATORS**

1965	.23-5911	Single w/ AC
1965-67	.23-5905	Heater Air Distr. w/ AC
1965	.23-5911	Single Port Non-Air
1965-66	.23-5957	Tri-Power Choke Pull-Off Choke
1966	.23-5911	Single Port w/ AC
1965-67	23-5905	Heater Air Distr. w/ AC
1968-72	.23-5918	AC, Heater, Defrost w/ AC
1968-72	.23-5927	Diverter, Upper w/ AC
1968-72	.23-5905	Air Inlet, Dual Port w/ AC
1973-74	.23-5931	Air Inlet, Single Port w/ AC
1973-74	23-5941	Diverter, Single Port w/ AC
1973-74	23-5905	Dual Port, PI & Metal w/ AC

#### VALVES - A/C (See page page 61)

1965-72 ...... **50-2551\*** 1973-76 ...... **25-0036** 1973-76 ...... **50-3600** \* Specify R12 or 134A 61) POA Update Kit VIR Assy - Rebuilt VIR Eliminator

#### **VALVES - EXPANSION**

1963.....**25-0056** 1964-73......**25-0057** 



Tempest All

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#### VALVES - HEATER

1963-64	25-4618
1965-68	25-4604
1969	25-4604
1969-70	25-4604
1970	25-4604
1971	25-4604
1971	25-4603
1972	25-4603
1973	25-4603
1974	25-1015
1975	25-4603
1976	25-1015
1976	25-4603

All w/ AC 8 Cyl. Eng. w/ AC Exc. Firebird w/ AC w/air (vacuum w/o threaded tube) All w/ AC LeMans w/ AC Pontiac w/ AC Pontiac w/ AC 8 Cyl. Eng.-Exc. Ventura w/ AC LeMans LeMans LeMans, 231, 250 w/ AC LeMans - V8 Eng. w/ AC

#### MISCELLANEOUS

All	60-0020
1959-82	90-7201
1959-90	80-0250
1959-90	21-0617
1963-77	23-7330
1965	32-1065
1967-72	21-0616
1967-72	21-0612
1967-72	30-0625
1971-79	50-0506

Condenser Mounting Insulator O-Ring Kit Evaporator Seals Tacky Tape Vacuum Canister POA Cover - Bonne, GP, LeMans Service Port Caps - Plastic Service Port Caps - Metal Acorn Chrome Service Port Caps 134A Connector (ATC in Programmer)









23-5911









#### **BLOWER MOTORS**

1964.5-65	50-1065	A/C Mot
1964.5-65	20-0321	Heater -
1965-66	20-0200M	A/C w/ 3
1965.5-70	20-0368	Heater
1966	20-0321	All w/ Fa
1967-73	20-0207	All w/ Fa
1972-73	20-0352	Heater I
1971-80	20-0350	Heater I
1974-78	20-0201	All w/ Fa
1979-82	20-0354	All w/ Fa

tor / Switch Update Kit - All w/Generator -2spd. 3 speed motor actory Air actory Air Motor Motor actory Air actory Air

#### **COMPRESSOR - CONVERSION KITS**

Convert your A/C System to the popular Sanden style compressor to improve A/C performance, engine horsepower, and gas mileage. Kit Includes: Compressor, bracket, factory style drier, Suction & Discharge Hose, (O-rings where required). For use with 134a refrigerant. (R-12 kits available by special order).



1966 ...... 50-3066 .... 50-3066C .... 50-3066P w/289 1967 ...... 50-3067 .... 50-3067C .... 50-3067P w/289 1967 ...... 50-3068 .... 50-3068C .... 50-3068P w/390 1968 ...... 50-3068 .... 50-3068C .... 50-3068P w/289/390 1969-70 ..... 50-3069 .... 50-3069C .... 50-3069P w/ 302/428 6 Cylinder Engines 1964-65 ..... 50-3165 .... 50-3165C .... 50-3165P 1966 ...... 50-3166 .... 50-3166C .... 50-3166P 1967 ...... 50-3167 .... 50-3167C .... 50-3167P 1968 ...... 50-3168 .... 50-3168C .... 50-3168P 1969-70 ..... 50-3169 .... 50-3169C .... 50-3169P

1971-73 ..... 50-3171 .... 50-3171C .... 50-3171P



This condenser was specifically designed to increase heat transfer for lower head pressures during idle situations. The advanced cross flow tube design allows the spacing of the fin to be manufactured

at 14 fins per inch while competitors use a denser fin such as 16 and 18 fins per inch. Super Kool cool condensers will allow more cubic feet of air to pass through the condenser and give the radiator the volume of air it needs to operate properly. With its all aluminum heavy duty construction the Super-Kool condenser is one of the highest performing, durable condensers available in today's automotive market. Choosing a condenser for your vehicle is one of the most critical components of your air conditioning system. If the fin pack is too dense, it will restrict air flow to radiator leading to over heating issues. If the fin density is too loose, high head pressure issues will arise creating a poor quality of refrigerant contributing to higher louver temperatures in the interior of your vehicle.

#### **CONDENSER - SUPER-KOOL - HIGH PERFORMANCE**

1964-66	11-1165	Super-Kool
1964-66	11-1165B	Super-Kool (Painted Black)
1967-68	11-1167	Super-Kool
1967-68	11-1167B	Super-Kool (Painted Black)
1969-70	11-1169	Super-Kool
1969-70	11-1169B	Super-Kool (Painted Black)

#### **CONDENSER KIT - SUPER-KOOL - HIGH PERFORMANCE**

Pre-assembled. Includes: Super-Kool Condenser, Custom Aluminum Tubes, Receiver/Drier, Mounting Brackets & Necessary Hardware.



1964-66.....**51-6465F** 1967-68......51-1067F 1969-70......51-1069F

Super-Kool Condenser & Drier Kit Super-Kool Condenser & Drier Kit Super-Kool Condenser & Drier Kit



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#### **COMPLETE UNDERHOOD PERFORMANCE KITS**

Combine our popular Compressor Conversion Kit and our Super-Kool Condenser Kit to improve the performance of your Factory A/C System. Also included (at no extra charge): new liquid line, compressor safety switch w/harness, (expansion valve and tacky tape also included for 1964-70 vehicles).

	Standard	Chrome	Polished	
V8 Engines				
1964-65	50-0012	. 50-0012C	50-0012P	w/289
1966	50-0013	. 50-0013C	50-0013P	w/289
1967	50-0016	. 50-0016C	50-0016P	w/289
1967	50-0018	. 50-0018C	50-0018P	w/390
1968	50-0018	. 50-0018C	<b>50-0018P</b>	w/289/390
1969-70	50-0020	. 50-0020C	50-0020P	w/ 302/428
6 Cylinder I	Engines			
1964-65	50-0014	. 50-0014C	50-0014P	
1966	50-0015	. 50-0015C	50-0015P	
1967	50-0017	. 50-0017C	50-0017P	
1968	50-0019	. 50-0019C	50-0019P	
1969-70	50-0021	. 50-0021C	50-0021P	

#### DRIER

1964-66 <b>21-4273</b>	All		
1964-66 <b>50-0002</b>	Drier bracket kit w/ hardware*		
1967-68 <b>21-4274</b>	All		
1969-70 <b>21-4293</b>	All		
1971-73	All		
* For use w/ Factory drier & Condenser, not required for 11-1165			

21-4273 50-0065

# Need Help? Call 817-531-2665 to speak to a Sales Representitive

#### DUCTS, LOUVERS

1964-65	32-0065
1966	32-0066
1964-66	32-0064
1964-66	50-0065
1964-66	32-0065
1964-70	91-0064P
1964-70	91-0064C
1967-68	32-1069DS
1967-68	32-1069PS
1967-68	32-0064
1967-68	32-0006

Ball Louver, All w/ 2 circles Ball Louver, All w/ 1 circle Heater plenum w/ clamps & screws 8 pc. outlets w/ clips & hose 6 pc. outlets w/ clips Defrost hose - plastic Defrost hose - cloth Defrost vent - Driver side Defrost vent - Passenger side Heater Plenum - Non Air Hose Adapter - A/C louver to hose

#### **EVAPORATOR CORE**

1964-65	10-0065
1966	10-0066
1967-68	10-1367
1969-70	10-1369E
1969-70	10-1369L
1971-73	10-1371
1980-81	10-1372
1983-84	10-1382
-	

Evaporator Evaporator w/Factory Air exc 390 Eng Early w/ horizontal tubes Late w/ diagonal tubes All with Dealer add on air All with Factory Air All with Factory Air

49-0025



#### FACTORY A/C CONTROL BEZEL & LOUVER KITS

#### Mustang

1967	49-0024
1968	49-0025
1967-68	32-0006
Cougar	
1967	49-0027
1968	49-0028
1967-68	32-0006

\*Control Bezel & Passenger Side Vent \*Control Bezel & Passenger Side Vent Duct Hose Adapters (set of 2)

1967**49-0027**\*Control Bezel & Passenger Side Vent1968**49-0028**\*Control Bezel & Passenger Side Vent1967-68**32-0006**Duct Hose Adapters (set of 2)\*Control Bezel Includes new knobs.\*Control Bezel Adapters

#### FANS, RADIATOR

1965-69......**21-0117HD** 1965-69......**18-6954**  17" All w/o Fan Clutch - 6 Blade Fan Clutch Thermostatic, All V8

#### HEATER CORES

 1964-65
 16-9022

 1967-68
 16-9032

 1969-70
 16-9033

 1971-78
 16-9037

 1979-93
 16-9019

 1967-73
 16-9032

 1974-78
 16-9017

 1979-89
 16-8010

Heater Core, All Heater Core, Non-Air Heater Core, Non-Air Heater Core, Non-Air Heater Core, Non-Air Heater Core, w/ AC Heater Core, w/ AC



#### **HOSES, TUBES** 1964.5-

TUSES, TUBES	
1964.5-66 <b>12-1065</b>	90 Degree Tube
1964.5-66 <b>12-1065F-2</b>	Liquid Tube
1964.5-66 <b>95-1065F-3</b>	Hose ass'y w/ Site Glass
1964.5-66 <b>95-1065F-4</b>	Hose ass'y - 6 cylinder, Discharge
1964.5-65 <b>95-1065F-6</b>	Hose ass'y - 6 cylinder, Suction
1964.5-66 <b>95-1065F-5</b>	Hose ass'y - V-8, Discharge
1964.5-65 <b>95-1065F-7</b>	Hose ass'y - V-8, Suction
1966 <b>95-1066F-1</b>	Hose ass'y - 6 cylinder, Suction
1966 <b>95-1066F-2</b>	Hose ass'y - V-8, Suction
1967-68 <b>95-1067F-1</b>	Hose ass'y w/ Site Glass
1967-68 <b>95-1067F-2</b>	Hose ass'y - V-8, Discharge
1967-68 <b>95-1067F-3</b>	Hose ass'y - 6 cylinder, Discharge
1967-68 <b>95-1067F-4</b>	Hose ass'y - 6 cylinder, Suction
1967-68 <b>95-1067F-5</b>	Hose ass'y - V-8, Suction
1967-68 <b>12-1068</b>	Liquid Tube w/Sleeve
1969-70 <b>95-1069F</b>	Hose ass'y w/ Site Glass
1969-70 <b>95-1069F-2</b>	Hose ass'y - 6 cylinder, Discharge
1969-70 <b>95-1069F-3</b>	Hose ass'y - V-8, Discharge
1969-70 <b>95-1069F-4</b>	Hose ass'y - 6 cylinder, Suction
1969-70 <b>95-1069F-5</b>	Hose ass'y - V-8, Suction

#### FITTINGS

1967-up......91-3866 1967-up......91-3866M 1967-up......91-3866F

Quick Disconnect Set Quick Disconnect Male **Quick Disconnect Female** 



The question manufacturers faced was, "How can a radiator be built with increased tube width, increased wall thickness and remain lightweight?" The answer: Aluminum.

A Griffin Aluminum Radiator is approximately 60% lighter than the same copper brass radiator and increases cooling capacity by 25%.

#### **RADIATORS - GRIFFIN** (see page 54)

HP Series (1" Tubes up to 400HP)		
Inlet -TR / Outlet - BR w/ TC		
Inlet -TR / Outlet - BR		
Inlet -TR / Outlet - B L w/ TC		
Inlet -TR / Outlet - BL		
w/20" Core w/ TC		
w/20" Core		
w/24" Core D/S outlet w/ TC		
w/24" Core D/S outlet		
w/24" Core P/S outlet w/ TC		
w/24" Core P/S outlet		

#### **SERVICE VALVE FITTINGS - COMPRESSOR** #9 Discharge (D12)

#8 Discharge	(R12)
1964-66	91-1211-2
1967-68	91-1211-2
1969	91-1216-2
1970-73	91-1206-2
#10 Suction (I	R12)
1964-66	91-1211-2
1967-68	91-1212-2
1969	91-1217-2
1970-73	91-1207-2
#8 Discharge	(134a)
1964-66	91-1211-3
1967-68	91-1211-3
1969	91-1216-3
1970-73	91-1206-3
#10 Suction (*	134a)
1964-66	91-1211-4
1967-68	91-1212-4
1969	91-1217-4
1970-73	91-1207-4

Flare Rotolock (2 req) Flare Rotolock **O-Ring Rotolock O-Ring Tubo** 

Flare Rotolock (2 req) Flare Rotolock **O-Ring Rotolock O-Ring Tubo** 

Flare Rotolock (2 req) Flare Rotolock **O-Ring Rotolock** O-Ring Tubo

Flare Rotolock (2 reg) Flare Rotolock **O-Ring Rotolock O-Ring Tubo** 



#### Pro Series (1-1/4" Tubes for 400-600HP)

1964-66 <b>14-7-565BC-CAX</b>	Inlet -TR / Outlet - BR w/ TC
1964-66 <b>14-7-565BC-CXX</b>	Inlet -TR / Outlet - BR
1964-66 <b>14-7-565BC-FAX</b>	Inlet -TR / Outlet - BL w/ TC
1964-66 <b>14-7-565BC-FXX</b>	Inlet -TR / Outlet - BL
1967-69 <b>14-7-569BC-CAX</b>	w/20" Core w/ TC
1967-69 <b>14-7-569BC-CXX</b>	w/20" Core
1967-70 <b>14-7-568BC-FAX</b>	w/24" Core D/S outlet w/ TC
1967-70 <b>14-7-568BC-FXX</b>	w/24" Core D/S outlet
1968-69 <b>14-7-568BC-CAX</b>	w/24" Core P/S outlet w/ TC
1968-69 <b>14-7-568BC-CXX</b>	w/24" Core P/S outlet

\*Get 1 - Radiator Cap FREE with Purchase of Aluminum Radiator from Old Air Products.

#### **Custom Billet Radiator Cap** 45

45-0002A	Aluminum Finish w/logo
45-0002B	Blue Anodized Finish w/logo
45-0002R	Red Anodized Finish w/logo

# **Replacement Parts**

#### CALL A SALES REPRESENTATIVE NOW AT 817-531-2665

FREE BILLET

RADIATOR

CAP

#### SWITCHES, THERMOSTATS

1964-66	24-0355	Thermostat - re-use mounting plate
1965-66	24-0588	Blower Switch - Heater Only
1966	24-0266	Blower Switch - A/C
1967	24-0587	Blower Switch - Heater Only
1967	24-0591	Blower Switch - A/C
1967-73	24-0497	Button Vacuum Switch
1967-73	24-0312	Thermostat, Original Manufacturer
		w/ Correct settings
1968	24-0586	Blower Switch - Heater Only
1968	24-0592	Blower Switch - A/C
1969-73	24-0498	A/C Microswitch
1969-70	24-0590	Switch Assembly - w/ AC
1971-73	24-0589	Blower Switch - A/C

#### VALVES - A/C (See page page 61)

1974-76	50-2551	POA Update Kit for R12
1974-76	50-2551A	POA Update Kit for 134A

#### VALVES, EXPANSION

1965-72	21-0617	
1964-66	25-8705	
1967-68	25-8803	
1969-70	25-8731	
1971-73	25-8901	
1977-78	25-8867	

Tacky tape insulation Factory Air All with Factory Air All with Factory Air All with Factory Air All with Factory Air

# Need Help? Call 817-531-2665 to speak to a Sales Representitive

#### VALVES - HEATER

1967-68	25-4678
1967-68	41-4678
1969-73	25-4677
1974-78	25-1013

Valve with bracket Bracket Only Valve Valve

#### **PULLEYS, CRANKSHAFT**

1964-66	105-7121	3 groove pulley, 289
1967-69	105-7122	3 groove pulley, 289-302

#### **MISCELLANEOUS**

NOOLEEVIC		
1964-65	.41-3065	Dash Spacer Bracket
1964-65	.50-0001	Condenser Mounting Kit*
1964-66	.30-1706	Heater Motor Insulator
1964-70	.91-0920A	Aluminum Backseat CAP
1964-73	.23-0912	Vacuum Check Valve Repl.
1966	.41-3066	Dash Spacer Bracket
1966-68	.91-2670	Sightglass, Flare
1967-68	.32-0068	Glove Box
1967-73	.23-7330	Vacuum Canister Repl.
1967	.50-2067A	Aluminum Dash Kit Insert - Non-Air
1968	.50-2068A	Aluminum Dash Kit Insert - Non-Air
* For use w/ Fa	ctory drier & Co	ondenser, not required for 11-1165

#### **RADIATOR ELECTRIC FAN KITS**

Shrouded fan assemblies include custom mounting, wire harness and adjustable thermostat. High temperature resistant plastic with high performance electric fans to deliver maximum cooling efficiency and increased fuel economy and horsepower.



Use w/ Stock Radiator 1964-66.......**50-6465** w/ V8 Use w/ Griffin Radiator 1964-66.......**50-6465G** 

H2O Static	CFM	AMP
0.0	1328	25.1
0.2	1238	25.4
0.4	1138	25.5
0.6	1033	25.4
0.8	927	25.3
1.0	814	25.3
1.2	552	25.5
1.4	313	24.7
1.5	271	25.8



H2O Static	CFM	AMP
0.0	2010	17.7
0.1	1883	18.2
0.2	1754	18.8
0.3	1589	19.0
0.4	1354	19.0
0.5	1118	18.8
0.6	824	17.9
0.7	500	17.3
0.8	206	17.3

Use w/ Stock Radiator 1964-66.......**50-6466** w/ V8 Use w/ Griffin Radiator 1964-66 ......**50-6466G** 

D	
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Use w/ Stock 20" Radiator Core 1967-70.......50-5068 w/V8 \*Will Not fit Griffin Aluminum Radiators

H2O Static	CFM	AMP
0.0	2070	17.4
0.1	1950	17.8
0.2	1860	18.5
0.3	1710	18.7
0.4	1570	19.0
0.5	1360	18.8
0.6	1040	18.3
0.7	650	17.2

**Use w/ Stock 24" Radiator Core or 24" Griffin Radiator Core** 1967-70........**50-5067** w/ V8

H2O Static	CFM	AMP	
0.0	2550	22.0	
0.1	2485	22.6	
0.2	2130	24.6	
0.3	1930	25.0	
0.4	1740	25.6	
0.5	1485	26.6	
0.6	1200	26.4	
0.7	1010	26.8	
0.8	830	27.2	
0.9	675	27.2	
1.0	505	27.4	
1.2	200	29.0	

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# Ford

### Ford

#### **COMPRESSORS**

YORK Style	e - with Aluminum	Body
1964-69	21-2210TL	Suction Left, Fits Most
1970-73	21-2210RL	Suction Left, Fits Most

#### **CONDENSERS - FACTORY AIR**

Thunderbird

All .....60-0020 1966 ..... 11-35201 1967-69...... **11-35200** 1970-71......11-35220 1972-74...... **11-35300** 1975-76......11-35390 1977-79......**11-35370** 1978 ..... **11-35371** 1980-81......**11-35600** 1966 ..... **11-35090** 

Mounting Insulator

(Rebuild Original)

#### Elite, Fairmount, Ranchero Torino

w/ V8(289) 1966-67......**11-35080** w/ V8(390) 1967 ..... **11-35100** w/ V8(289) 1968-69......11-35110 1970-71......11-35160 1972-74......**11-35260** Full Size - Galaxy, Crown Victoria, Country Squire 1965-67......11-35020 1968 ..... **11-35020** 1969 ..... **11-35030** 1970 ..... **11-35040** 1971-72......**11-35050** 1973-78...... **11-35330** 1979 ...... **11-35470** 

#### DRIERS

Full Size

Full Size	
1963	21-6172
1964	21-6176
1965-66	
1967-68	
1969	
1970	
1971-72	
1973-78	
1979	21-4347
Thunderbird	
1958-60	21-6161
1961-65	21-6169
1966	21-4290
1967-69	21-4295
1970-71	
1972-73	
1974-75	-
1976-77	-
Torino, Ranci	-
1967	21-4279
1968-71	21-4372
1972-77	21-4377
1978	21-4391

EVAPORATORS	
Full Size	
1969-72 <b>10-1302</b>	
1973-78 <b>10-1338</b>	
1979 <b>10-1336</b>	
1980-85 <b>10-1373</b>	
Fairlane, Torino	
1968-71 <b>10-1329</b>	Torino & Ranchero
1972-73 <b>10-6175</b>	Torino & LTD II, w/ Harrison coil
1972-76 <b>10-1336</b>	Torino & LTD II, w/ Philco coil
1977-79 <b>10-1338</b>	Torino & LTD II, w/ Certificate label A
Thunderbird	
1969-71 <b>10-1318</b>	
1972-76 <b>10-1337</b>	w/ Philco Coil (most or All)
1980-81 <b>10-1372</b>	
1982-84 <b>10-1382</b>	
1902-04 <b>10-1362</b>	
	000 61)
VALVES - A/C (See page p	age of
Thunderbird	Before 4/15/73
1972-73 <b>50-2551</b>	
1973 <b>50-2552</b>	After 4/15/73
1974-76 <b>50-2552</b>	Before 6/1/76 w/ext.equal.TXV
1976 <b>50-2558</b>	After 6/1/76 w/int.equal.TXV
1977-78 <b>50-2557</b>	w/ ACcumulator
1978 <b>50-2558</b>	w/o accumulator w/int.equal.TXV
1979 <b>50-2562</b>	Before 2/1/79 w/external equal.TXV
1979 <b>50-2559</b>	After 2/1/79 w/internal equal.TXV
Elite, Fairmount, Ranche	ero Torino
1972-76 <b>50-2551</b>	Torino Before 1/12/76
1976 <b>50-2553</b>	Torino After 1/12/76
1977-78 <b>50-2557</b>	w/ ACcumulator external equalized
1978-87 <b>50-2558</b>	w/o accumulator with internally
Full Size - Galaxy, Crowi	n Victoria, Country Squire
1973-76 <b>50-2551</b>	All Before 1/12/76
1976 <b>50-2553</b>	From 1/12/76 to 6/1/76
1976-79 <b>50-2558</b>	After 6/1/76
<b>VALVES - EXPANSION</b>	
Thunderbird	
1962-66 <b>25-8705</b>	
1967-71 <b>25-8732</b>	
1972-76 <b>25-8863</b>	From 6/1/76
1976 <b>25-8767</b>	Before 6/1/76
1976 <b>25-8863</b>	After 6/1/76
1977 <b>25-8767</b>	Externally Equalized
1977 <b>25-8863</b>	Internally Equalized
1980 <b>25-8868</b>	······································
1982-83 <b>25-8621</b>	
LTDII, Ranchero, Torino	
1968-71 <b>25-8901</b>	
1972-76 <b>25-8767</b>	Before 1/12/76
1972-76 <b>25-8767</b>	After 1/12/76
1972-70 <b>25-8767</b>	Externally Equalized
1977-79 <b>25-8863</b>	Internally Equalized
M/a offer ave	r 1800 Unique Products

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# Ford, Lincoln

#### VALVES - EXPANSION (cont.)

Full Size -	Galaxy, Crown
1958-59	25-8726
1960-61	25-8608
1962	25-8608
1963-64	
1965-68	25-8701
1969-70	25-8732
1971-72	25-8786
1973	
1976	
1976-78	
1979	
1980-88	

**VALVES - HEATER** 

1950-51 ..... 25-4403\*

1952 ..... 25-4301

1953 ..... 25-4304\*

1957 ..... 25-4303

1960-62 ...... 25-4430\*

1963-64......99-2511

1965-68......**25-4623** 

1969-70......**25-1013** 

1971-73......25-1013

1955-57 ...... 25-4301

1958-60......25-4302

1961-63 ..... 25-4416\*

1970-71.....**25-4619** 

1979-80......**25-4671** 

\* Refundable Core Charge

Thunderbird

Full Size

Victoria, Country Squire All Factory Air All Factory Air Internally Equalized

Before 6/1/76 After 6/1/76

All Passenger Car - Thermo
All w/ Vacuum (Threaded) Limited
Qty
All w/ Thermostatic
With Air, Vacuum - Bolt on
w/o A/C, Vacuum, Bolt on
(Thermostatic) - Bolt on
All - Thermo
Rebuild
All with A/C - Vacuum
All with A/C - Vacuum
All - Vacuum
All - Vacuum

#### All exc. Firewall Mount - Vacuum Cable (Bolt On) All - Vacuum All - Vacuum All - Vacuum All - Vacuum All - Vacuum

## Lincoln

#### COMPRESSORS

YORK Style - Aluminum Body 1964-69 ...... 21-2210TL Suction Left, Most Models 1970-73.......21-2210RL Suction Left, Most Models

#### CONDENSERS

#### Continental

1970-71	11-35270	All Factory Air	
1972-73	11-35290	All Factory Air	
1974-79	11-35330	All Factory Air	
1980-81	11-35480	All Factory Air	
Mark III,IV,V,VI.			
Mark III,IV,V,	VI.		
	<i>VI.</i> 11-35280	All Factory Air	
1968-71		All Factory Air All Factory Air	

#### VALVES - A/C (See page page 61)

#### Lincoln, Mark IV

1972-73	.50-2551*	Before 4/15/73
1970-72	.50-2551*	Lincoln
1973	.50-2551*	Lincoln All, Mark IV Before 4/15/73
1974-75	.50-2551*	Lincoln
1976	.50-2552*	Mark IV Before 6/1/76
1978 Early	.50-2558*	Lincoln, Mark V
1978 Late	.50-2559*	Lincoln, Mark V w/ 10 outlet
*Specify R12 of	r 134A	

#### **EVAPORATORS**

1970-73......**10-6175** 1973-79......**10-1357** 1980-81......**10-1373** 1982-85......**10-1373** 1969-71.....**10-1318** 1972-76......10-1337 1977-79......10-1357

Exc. Mk III-IV Call All exc Versailles Town Car Mark III Mark III, IV, V, Philco Mark III, IV, V

#### **VALVES - EXPANSION**

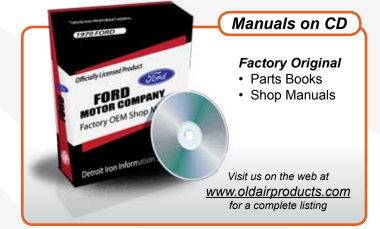
1968-69	25-8731
1968-69	25-8803
1969-71	25-8732
1970	25-8731
1971-73	25-8622
1972-75	25-8767
1974-76	25-8767
1974-76	25-8767
1977-79	25-8863
1980-88	25-8621

Exc. 462 Eng. 462 Eng. Mark III All exc Mark All exc Mark Mark III, IV (color coded green) From 1/2/76 to 6/1/76 Before 1/2/76 (color coded green) All Factory Air (Tube)

#### **RECEIVER DRIERS**

1961-63	21-6191
1964	99-2100
1965	21-6192
1966-67	21-6196
1968-69	21-4292
1969-71	21-4295
1970-73	99-2100
1972-73	21-4377
1974-77	21-4380
1974-77	
1978-79	21-4380

All Rebuild Customers Drier All Lincoln Lincoln Mark III Lincoln, Rebuild Customers Drier Mark IV Lincoln Mark IV V All



#### OR VISIT US ONLINE AT WWW.OLDAIRPRODUCTS.COM



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Please make certain you are ordering the correct parts you need. Due to costly man hours of shipping, handling and restocking, there will be a 15% restocking charge on parts ordered incorrectly. Restocking fee may be waived if return is accompanied by a new order equavilant to the same value.

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Old Air Products reserves the right to change all prices, terms, specifications and other information without notice.

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We accept Visa, Mastercard, American Express and Discover credit cards, Money Orders, Certified funds, personal and company checks. Orders paid by credit card or certified funds will be shipped immediately, checks or money orders may be held 10 -20 business days pending check clearance before shipping. There will be a \$25.00 service charge on any returned checks. Stop payment will constitute legal action and/or collection.

#### **Core Charges/Deposits**

The purpose of a core deposit is to insure the return of good rebuildable parts. Your deposit will be promptly refunded when we receive your complete, original rebuildable core. Aftermarket replacement parts will not be accepted as original cores. No refund will be issued for damaged, broken, disassembled or incomplete cores. All cores must be prepaid by customer and returned within 30 days of purchase to obtain full core value. Cores not returned within 30 days will receive only one half (1/2) of core value.

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Listings in the catalog do not imply availability. If an items is not in stock it will be shipped when available unless you specify otherwise.

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All items returned to Old Air Products must have a pre-authorized RMA# (Return Merchandise Authorization #). Call Old Air Products for RMA#. All returns must include RMA# and a copy of original invoice. Write RMA# on the outside of package. Packages received without RMA# may be significantly delayed. No returns will be accepted for altered, painted or installed items. Electrical parts may not be returned, for exchange only if determined to be defective by Old Air Products. No C.O.D. returns will be accepted by Old Air Products.

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Make certain you inspect all packages in the presence of the driver/carrier. If you receive a package that has been damaged or opened, make a claim with the driver/carrier at that time. All claims of loss, concealed damaged, damage or other destruction must be made by you with the carrier. Save all boxes and packing materials as the carrier may want to inspect it. We apologize for this inconvenience - but this is a UPS shipping policy. Any shortages not the fault of the carrier must be reported within 5 days of receiving order. No exceptions allowed.

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Reduce Road Noise

- Reduce Exhaust Harmonics
- Reduce Radiated & Reflected Heat **Eliminate Mechanical Noise**

#### Stop Audio System Vibration

AcoustiShield is a multi-stage, automotive insulation and sound damping system to give older Cars and Trucks the "quiet riding comfort" found in today's new vehicles. AcoustiShield kits are designed on current, "state-of-the-art" auto acoustic technology, to insulate and control the noise, vibration and heat in the passenger cabin. These kits are pre-cut and ready-to-install in a couple of hours. Contact a sales representative or see our web site for more details.







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