

## SB Chevy Performance Cast Iron Cylinder Heads

Redesigned cylinder heads use modern technology to offer more horsepower and improved efficiency while remaining cost effective. Iron heads include as-cast ports



and combustion chambers, raised intake runners, phosphorous-bronze valve guides, extra thick decks, angle plugs and three angle valve job. Heads are offered in 200cc, 220cc and 235cc intake runner versions. Sold individually as bare castings.

Part No.	Application	Intake Runner	Comb. Chamber	Spark Plug	Int. Valve	Exh. Valve
ENQCC200AA	350-383 Cu. In.	200cc	50cc	Angle	2.02"	1.60"
ENQCC200BA	350-383 Cu. In.	200cc	64cc	Angle	2.02"	1.60"
ENQCC220AA	383-400 Cu. In.	220cc	50cc	Angle	2.02"	1.60"
ENQCC220BA	383-400 Cu. In.	220cc	64cc	Angle	2.02"	1.60"
ENQCC235BA	400+ Cu. In.	235cc	64cc	Angle	2.08"	1.60"



Adam Brinks

Photo By: Robert Steele



#### **Economy High Strength Rod Ends**

Economical, two-piece CMX/CMXL rod ends have hard chrome plated 52100 steel ball and heat treated alloy steel bodies. (Available with a PTFE liner. Add a "T" to the end of the part number.)

RH Part No.	LH Part No.	Thread Size	Hole Size	Ult. Static Radial Load
FKBCMX8	FKBCMXL8	1/2"-20	.500"	17,000
FKBCMX10-8	FKBCMXL10-8	5/8"-18	.500"	18,000
FKBCMX10	FKBCMXL10	5/8"-18	.625"	18,000
FKBCMX12-10	FKBCMXL12-10	3/4"-16	.625"	25,000
_	FKBCMXL-12	3/4"-16	.750"	25,000

#### **Precision Series Rod Ends**

JMX/JMXL three-piece rod ends are made of high strength alloy with 52100 hard chrome plated steel balls, heat treated steel alloy bodies and races. (Rod ends are also available with a PTFE liner. Add a "T" to the end of the part number.)

part							
RH Part No.	LH Part No.	Thread Size	Hole Size	Ult. Static Radial Load			
FKBJMX6	FKBJMXL6	3/8"-24	.375"	9,550			
FKBJMX7	FKBJMXL7	7/16"-20	.437"	10,290			
FKBJMX8	FKBJMXL8	1/2"-20	.500"	16,242			
FKBJMX10	FKBJMXL10	5/8"-18	.625"	17,959			
FKBJMX12	FKBJMXI 12	3/4"-16	.750"	28.090			

## SB Chevy IMCA-Legal Cast Iron Cylinder Head ENQCH3501

The sole legal spec head option for small block Chevy-powered IMCA Sport Mods and Hobby Stocks. Cast iron cylinder head is a direct replacement for OEM Chevy 350 heads that include 167cc intake ports, 76cc combustion chambers, 1.94" intake and 1.50" exhaust valves. Heads feature a superior port finish for increased air flow, redesigned water passages



for improved cooling, thicker decks and a three-angle valve job. Head is serial numbered and includes the IMCA logo. Sold individually as bare castings.

## SB Chevy Vortec Cast Iron Cylinder Head ENQCH350C

Popular, replacement Vortec head eliminates the costly and time-consuming chore of finding suitable, ready-to-use cores. Cast iron head, which is a direct replacement for 1996-



02 350 cu. in. (5.7L) "062" and "906" castings, offers a superior port finish for improved air flow, thicker decks, redesigned water passages, CNC-machined guides and seats, and a three angle valve job. Heads have 170cc intake ports, 64cc combustion chambers, and accept 1.94" intake and 1.50" exhaust valves. Sold individually as bare castings.

## Extra Strength Heavy Duty Shank Rod Ends

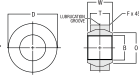
RSM/RSML three-piece rod ends have extra strength, heavy duty shanks with low carbon steel, chromate treated bodies, hard chrome plated steel balls and heat treated steel alloy races. RSMX/RSMXL rod ends have heat treated alloy steel bodies.

RH Part No.	LH Part No.	Thread Size	Hole Size	Ult. Static Radial Load
FKBRSM8	FKBRSML8	5/8"-18	.500"	12,843
FKBRSMX8	FKBRSMXL8	5/8"-18	.500"	31.420



# Heavy Duty THE Spherical Bearings

Spherical bearings are offered in two-(ball/race) and three-piece (ball/body/ race) designs. All include PTFE liners.



Part No.	Description	B Dia.	D Dia.				Ult. Static Radial Load
FKBFKS12T	2-Pc. Precision Series	.750"	1.4375"	.750"	.593"	.920"	78,000 lbs.
FKBHIN10T	3-Pc. High Misalignment Series	.625"	1.3750"	1.200"	.567"	.856"	44,652 lbs.

# Steel And Aluminum Jam Nuts



Thread Size	Hex Size	Steel RH	Steel LH	Alum. RH	Alum. LH
5/16"-24	1/2"	FKBSJNR05	FKBSJNL05	FKBAJNR05	FKBAJNL05
3/8"-24	9/16"	FKBSJNR06	FKBSJNL06	FKBAJNR06	FKBAJNL06
7/16"-20	11/16"	FKBSJNR07	FKBSJNL07	FKBAJNR07	FKBAJNL07
1/2"-20	3/4"	FKBSJNR08	FKBSJNL08	FKBAJNR08	FKBAJNL08
5/8"-18	15/16"	FKBSJNR10	FKBSJNL10	FKBAJNR10	FKBAJNL10
3/4"-16	1-1/8"	FKBSJNR12	FKBSJNL12	FKBAJNR12	FKBAJNL12



## **Triple Pass Aluminum Radiators**

The ultimate in cooling. Professionally designed and fully track tested, Triple Pass all aluminum, fully furnace brazed construction radiators allow the water to cross thru the radiator three times instead of once, providing a drop in operating temperatures up to 30° F. Radiators listed feature an efficient two row design. Offered in Chevy configuration only.

Part No.	Description
FSR2219T2	Triple Pass Radiator, 19" x 22"
FSR2419T2	Triple Pass Radiator, 19" x 24"
FSR2719T2	Triple Pass Radiator, 19" x 27"
FSR3119T2	Triple Pass Radiator, 19" x 31"



FSR101700 NT=VIII

Much more efficient than traditional air-to-oil units. Compact, yet high capacuty water-to-oil heat exchanger is 11" long x 4" wide x 3" thick. Built-in mounting flanges ease installation.



#### **Mobile Bleeder Tank** FSR122853

Service tire reliefs quickly and effectively. Lightweight, TIG-welded aluminum bleeder tank includes a pressure gauge, built-in carrying handle and tray. Tank sets regular and diaphragm bleeders perfect every time.





#### Mild Steel And Chrome Moly Driveshafts



Fast Shafts offers 2" diameter driveshafts in mild steel and extra rigid, chrome moly versions. Mild steel driveshafts are .120" wall; the chrome moly shafts are .083". Offered in a variety of lengths, driveshafts include 1310 U-joints, and are painted white to meet most track and sanctioning body rules.

Length	Mild Steel Part No.	Chrome Moly Part No.
29"	FSH2120-29	FSH2083-29
29-1/2"	FSH2120-295	FSH2083-295
30"	FSH2120-30	FSH2083-30
30-1/2"	FSH2120-305	FSH2083-305
31"	FSH2120-31	FSH2083-31
31-1/2"	FSH2120-315	FSH2083-315
32"	FSH2120-32	FSH2083-32
32-1/2"	FSH2120-325	FSH2083-325
33"	FSH2120-33	FSH2083-33
33-1/2"	FSH2120-335	FSH2083-335
34"	FSH2120-34	FSH2083-34
34-1/2"	FSH2120-345	_
35"	FSH2120-35	FSH2083-35
35-1/2"	FSH2120-355	_
36"	FSH2120-36	FSH2083-36

## Stock Car/Street Stock/Hobby Stock Steel Driveshafts MANA

Steel driveshafts are manufactured from high quality, 1020 DOM (Drawn Over Mandrel) 2-1/2" diameter x .083" wall steel tubing for exceptional performance and durability. All driveshafts are precision balanced using the ShaftMaster by Axiline. Driveshafts, which are painted white to meet most sanctioning body and track rules, weigh approximately 19 lbs.,

Part No.	Description
FSH25083-52.5	2-1/2" Dia. x 52.5" Long Steel Driveshaft
FSH25083-51.5	2-1/2" Dia. x 51.5" Long Steel Driveshaft

## **Chrome Moly Late Model Driveshafts**



Designed to withstand late model racing, driveshafts are 2" diameter, .083" wall chrome moly steel fitted with 1310 U-joints.

Pa	rt No.			Leng	th
FS	H2083	LM-	38	 38"	
FS	H2083	LM-	385	 38.5	11
FS	H2083	I M-	39	30"	

#### **Pinion Yokes And U-Joints**

Part No.	Description	200
FSH1-5349HD	Conversion U-Joint, 1330 To 1310	
FSHBBSK	Ford 9" Billet Steel U-Joint, 1310	FSHQCYXI
FSHLW	Ford 9" Pinion Yoke, Extra Long, 1330	FORQUIAL
FSHQCY	Quick Change Pinion Yoke, 1310	
FSHQCYXL	Quick Change Pinion Yoke, Extra Long,	1310
FSHSN	Ford 9" Pinion Yoke, Short, 1310	
FSHSNL	Ford 9" Pinion Yoke, Short, 1310, Lighty	weight
FSHSW	Ford 9" Pinion Yoke Short 1330	•

## **Billet 1310 U-Joint Strap Kit** FSHBBSK MITH



Eliminates the problems associated with overtightened and distorted U-bolts. Designed for use with Quick Changes, ball spline transmissions, or Ford 9" rears using short/narrow, 1310 style U-joints. Kit includes billet steel U-joint straps, case hardened bolts, nuts, flat and lock washers.

#### Ford 9" Differential Cases With Gears

Assembled and ready to install, Ford 9" differential cases have steel spool, high performance ring and pinion set and pinion yoke. Cases are chemically cleaned, inspected and refurbished.

Part No.	Ratio
FSH9456	4.56
FSH9471	4.71
FSH9486	4.86
FSH9500	5.00
FSH9514	5.14
FSH9529	5.29
FSH9543	5.43
FSH9567	5.67
FSH9583	5.83
FSH9600	6.00
FSH9620	6.20
FSH9633	6.33
FSH9650	6.50





PermaTorque Head Gaskets

Gaskets have a wire ring combustion seal inside the stainless steel armor for highly concentrated sealing. The wire ring squeezes



the combustion seal between the head and the block three times greater than standard head gaskets. Gaskets are sold individually.

		Gasket	Nom.	Comp.
Part No.	Application			Volume
	1955-97 262, 265, 267, 283, 302, 307, 327,			
FEL1003*	Iron/Aluminum Head Apps., Except Aluminum Blocks, 4.155" Max.	4.166"	.041"	9.1cc
FEL1004*	Iron/Aluminum Head Apps.	4.190"	.041"	9.2cc
FEL1010*	Alum. Head Apps. Only, 4.155" Max. Bore	4.166"		8.9cc
FEL1014	Iron/Aluminum Head Apps.	4.200"	.039"	9.0cc
FEL1034*	Iron/Aluminum Head Apps.	4.200"	.041"	9.3cc
FEL1036*	Iron/Aluminum Head Apps., Extra Thick, Extra Large Bore	4.250"	.051"	11.9cc
FEL1043*	Small Chamber Aluminum Race/Some Vortec Heads Only	4.080"	.039"	8.2cc
FEL1044	Iron/Alum. Head Apps., Extra Thick	4.200"	.051"	11.2cc
FEL1045 <sup>†</sup>	Iron/Alum. Head Apps., Severe Duty Apps.	4.180"	.039"	9.0cc
FEL1094*	Iron/Aluminum Head Apps., Except 400, Extra Thin	4.100"	.015"	3.2cc
SB Ford 19	962-93 260, 289, 302, 351W			
FEL1011-1	All 1962-82 260-351W Applications	4.100"	.041"	9.0cc
FEL1011-2	All 1983-95 302-351W Applications	4.100"	.039"	8.5cc
FEL1021	302 SVO/351W SVO Only, All Except Large Overbore	4.100"	.041"	9.2cc
FEL1022	302 SVO/351W SVO Only, LH, Large Overbore	4.150"	.041"	9.5cc
FEL1023	302 SVO/351W SVO Only, RH, Large Overbore	4.150"	.041"	9.5cc
FEL1031L	302 SVO/351W SVO Only, LH, Large Overbore, Small Valve Pockets	4.150"	.041"	9.4cc
FEL1031R	302 SVO/351W SVO Only, RH, Large Overbore, Small Valve Pockets	4.150"	.041"	9.4cc
FEL1046	202 CV0/251W CV0 Only		.051"	11.7cc
FEL1152	All	4.100"	.045"	9.7cc
FEL1156-2	Svo Block/Windsor Heads Round Bore, No Valve Pockets	4.100"	.039"	8.5cc
	cc 4-Cylinder			
FEL1035	All	3.930"	.041"	8.5cc
* Gasket do	nes not have steam holes for 400 street op	eration.		

## **PermaTorque MLS Head Gaskets**

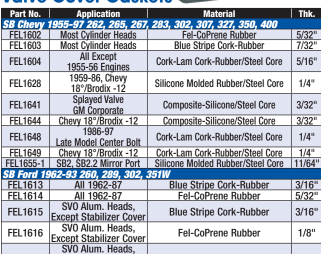
Multi-Layer Steel (MLS) Head Gaskets withstand the greater combustion chamber pressures of high output engines. Full-hard stainless steel construction withstands



"scrubbing" between the head and block. Strategically placed sealing beads eliminate leak paths, and an extra strong "stopper" layer provides exceptional primary combustion sealing. Selected gaskets listed may also be available in other bore sizes and thicknesses. All gaskets are sold individually.

		Gasket	Nom.	Comp.
Part No.	Application		Comp. Thick.	Volume
SB Chevy 15	955-97 262, 265, 267, 283, 302,	<i>307, 327</i>	, <i>350, 400</i>	
FEL1142	Iron/Alum. Head Apps. Inc. 400	4.100"	.040"	9.0cc
FEL1143	Iron/Alum. Head Apps. Inc. 400	4.165"	.040"	9.2cc
FEL1144	Iron/Alum. Head Apps. Inc. 400	4.200"	.040"	9.3cc
FEL1144-2	SB2 With Symmetrical Cooling	4.200"	.041"	9.3cc
SB Ford 196	52-93 260, 289, 302, 351W			
FEL1133	All	4.100"	.041"	9.0cc
FEL1134	All	4.180"	.041"	9.3cc
FEL1135	All	4.210"	.041"	9.4cc
FEL1137	All	4.210"	.052"	12.3c
SB Ford 230	00 4cyl			
FEL1035	All	3.930"	.041"	8.5c

#### Valve Cover Gaskets



Cork-Lam Cork-Rubber/Steel Core

Silicone Molded /Steel Core

Cork-Lam Cork-Rubber/Steel Core 5/16"

1/4"

13/64"

## Oil Pan Gaskets

Exc. Yates Or SVO

Stabilizer Cover

All 1962-87

FEL1636

FEL1645

FEL1684

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Part No.	Application	Material	Thk.
SB Che	vy 1955-97 262, 265, 267, 283,	, 302, 307, 327, 350, 400	
FEL1802	1957-74	Thin Front Seal, LH Dipstick	3/32"
FEL1803	1975-79	Thick Front Seal, LH Dipstick	3/32"
FEL1818	1980-85	Thick Front Seal, RH Dipstick	3/32"
FEL1821	Side Rails Trimmed For Strokers	Thin/Thick Seals, LH Dipstick	3/32"
FEL1823	CNC Bow Tie Block	Composite/Steel Core/Silicone	3/32"
FEL1839	"Rocket"/Dart Iron Eagle/GM Med. Deck	Rubber-Coated Fiber/Steel Core	3/32"
FEL1880	1975-79, Side Rails Trimmed For Strokers	Thick Front Seal, LH Dipstick	9/64"
FEL1881	1980-85, Side Rails Trimmed For Strokers	Thick Front Seal, RH Dipstick	9/64"
FEL1882	Side Rails Trimmed For Strokers	Thick Ft. Seal, Straight Side Rails	9/64"
FEL1885	1957-74 1-Piece With Rigid Carrier	Thin Front Seal, LH Dipstick	9/64"
FEL1886	1986-97, Bowtie Short Deck Block	Thick Front Seal, 1-Pc. Rear Seal	9/64"
SB Ford	l 1962-94 260, 289, 302, 351W		
FEL1809	1962-94 All, 302 SVO, Except 351W	Rubber-Coated Fiber	3/32"
FEL1810	1969-93 351W, 351W SV0	Rubber-Coated Fiber	3/32"
FEL1827	351W/SVO, Notched For Strokers	Rubber-Coated Fiber/Steel Core	3/32"

#### **Rear Main Seals**

Rear main seals in silicone. PTFE or fluoroelastomer. High vacuum seals are used with crankcase vacuum pumps.

Part No. Description 55-97 262, 265, 267, 283, 302, 307, 327, 350, 400 SR Cheu

FEL2900 .1959-85, 2-Pc. Silicone FEL2909 .Special Large O.D. for "Rocket" Block or Align Honed 400, 2-Pc. Fluoro-

FFI 2012 .1959-85, 2-Pc. Fluoroelastomer, High Vacuum

FEL2919......1986-95, 1-Pc. Premium Material

#### SB Ford 1962-93 260, 289, 302, 351W

FEL2901......1962-11/30/82 260, 289, 302, 302 "Boss", 302 SVO, 2-pc. Fluoroelast. FEL2902......1969-7/10/83 351W, 351W SVO, 2-pc. Fluoroelastomer FEL2921......7/10/83-98 351W, 351W SVO, 1-pc. Fluoroelastomer FEL2922RS ...... 12/1/82-01 302, 302 SVO, 1-pc, Fluoroelastomer, High Vacuum FEL2941.....12/1/82-01 302, 302 SVO, 1-pc. PTFE, High Vacuum FEL2942RS .......7/10/83-98 351W, 351W SVO, 1-pc. PTFE, High Vacuum







Part No. **Description** FEL2802 SB Chevy, 1959-79 283, 302, 327, 350, Sm. Int./Exh. Ports, Includes: Two FEL1003, And One Each Of FEL1256, FEL1444, FEL1603, FEL1803, FEL2702 .SB Ford, 1962-11/30/82 260, 289, 302, Includes: Two FEL1011-1, And

One Each Of FEL1250, FEL1415, FEL1613, FEL1809, FEL2707-1

FFI 2804

<sup>†</sup> Requires a precision receiver groove machined in cylinder head.



### **Intake Manifold Gaskets**

Fel-Pro intake manifold gaskets are available for a variety of engines and are sold in sets, however, many are also available in bulk (10 sets). Order bulk by adding a "B" to the end of the part number. Bulk gaskets



are sold without end seals and distributor gaskets.

		3		
Part No.	Application	Material Construction	Port Size	Thk.
SB Chevy	<u>1955-97 262, 265, 267, 283, 302</u>		0, 400	
FEL1204	Stock With Blocked Heat Cross., Except 1982-85 EFI	Embossed/ Laminate	1.23" x 1.99"	.060"
FEL1205	Stock Or Small Race Port	Std. Printoseal	1.28" x 2.09"	.060"
FEL1205S-3	Stock/Small Race Port	Steel Core	1.28" x 2.09"	.065"
FEL1206	Medium Race Port	Std. Printoseal	1.31" x 2.21"	.060"
FEL1206S-3	Medium Race Port	Steel Core	1.31" x 2.21"	.065"
FEL1207	Large Race Port	Std. Printoseal	1.38" x 2.28"	.060"
FEL1209	Extra Large Race Port	Std. Printoseal	1.38" x 2.38"	.060"
FEL1237-1	Chevy SB2 Mirror Port, Trim To Fit	Standard	1.40" x 1.90"	.030"
FEL1237-2	Chevy SB2 Mirror Port, Trim To Fit	Standard	1.40" x 1.90"	.045"
FEL1237-3	Chevy SB2 Mirror Port, Trim To Fit	Std. W/Coating	1.40" x 1.90"	.060"
FEL1237-4	Chevy SB2 Mirror Port, Trim To Fit	Std. W/Coating	1.40" x 1.90"	.090"
FEL1242	Chevy SB2 Mirror Port Valley Cover Gasket	Standard w/Coating	N/A	.060"
FEL1242-1	Chevy SB2 Mirror Port Valley Cover Gasket	Standard w/Coating	N/A	.030"
FEL1244	Trim To Fit (Largest Port Size Listed)	Std. Printoseal		.060"
FEL1245	Trim To Fit (Largest Port Size Listed)	Std. W/Coating		
FEL1254	Chevy 18° Split Valley Cover Gasket	Std. W/Coating	N/A	.060"
FEL1254-1	Chevy 18° Split Valley Cover Gasket	Std. W/Coating	N/A	.030"
FEL1255	GM Vortec	Std. W/Coating	1.08" x 2.11"	.120"
FEL1256	Stock With Open Heat Crossover	Std. Printoseal	1.23" x 1.99"	.060"
FEL1263	Raised Runner Pontiac/Chevy "867" Head	Standard w/Coating	1.31" x 2.02"	.060"
FEL1266	Medium Race Port	Std. W/Coating	1.31" x 2.21"	.120"
FEL1267	Large Race Port	Std. W/Coating	1.38" x 2.28"	.120"
FEL1277	Chevy 18° High Port	Std. Uncoated	1.25" x 2.15"	030"
FEL1278	Chevy 18° High Port	Std. Uncoated	1.25" x 2.15"	.045"
FEL1278S	Chevy 18° High Port	Steel Core	1.25" x 2.15"	.045"
FEL1282	Chevy 18° High Port	Std. Uncoated	1.25" x 2.15"	.060"
FEL1282S	Chevy 18° High Port	Steel w/Coating		.060"
FEL1283	Chevy 18° High Port	Standard	1.25" x 2.15"	.090"
FEL1286	Raised Runner Pontiac/Chevy "867" Head	Standard w/Coating	1.31" x 2.02"	.120"
FEL1288	Chevy 18° High Port	Std. Uncoated	1.25" x 2.15"	.120"
FEL1289	Fast Burn Cylinder Heads	Std. Printoseal	1.30" x 2.31"	.060"
FEL1382-2	SB2 Mirror Port	Std. Uncoated	1.52" x 2.06"	.045"
FEL1382-3	SB2 Mirror Port	Std. Uncoated	1.52" x 2.07"	.060"
SB Ford 19	962-93 260, 289, 302, 351W			
FEL1229	Cyl. Head M6049, Trim To Fit	Std. w/coating	1.35" x 2.20"	.060"
FEL1250	All Stock Or Small Race Port Heads	Std. Printoseal	1.20" x 2.00"	
FEL1250S-3	All Stock Or Small Race Port Heads	Steel Core	1.20" x 2.00"	.065"
FEL1253-1	SVO Cyl. Head M6049-C3 SVO "Yates"	Std. Uncoated	1.35" x 1.95"	.030"
FEL1253-2	SVO Cyl. Head M6049-C3 SVO "Yates"	Std. Uncoated	1.35" x 1.95"	.045"
FEL1253-3	SVO Cyl. Head M6049-C3 SVO "Yates"	Std. Uncoated	1.35" x 1.95"	.060"
FEL1262	Large Race, TFS, GT-40, "N" heads	Std. Printoseal	1.28" x 2.10"	.060"
FEL1262S-3	Large Race, TFS, GT-40, "N" heads	Steel Core	1.28" x 2.10"	.065"
FEL1262R	Large Race, TFS, GT-40, "N" heads		1.40" x 2.25"	.090"
FEL1265	SVO Cylinder Heads M6049 B351/C302/D302		1.35" x 2.20"	.060"

#### Carburetor Gaskets

Carbu	reior Gaskers
Part No.	Description
FEL1900	Open Plenum Holley 4BBL.
	Except Spread Bore and 4500/Carter AFB
FEL1901	Four Hole Holley 4BBL. Exc. Spread Bore
	And 4500/Carter AFB
FEL1904	Two Hole Holley, 1-3/4" Diameter Holes
FEL1909	Four Hole Holley 390 CFM, 1-31/64" Holes
FEL1914	Open Plenum Holley 4BBL, 1/32" Thick
	Holley 4BBL. 4150/4160 Air Cleaner Gasket



#### **Fuel Pump Gaskets**

Part No.	Description
FEL5182	Fuel Pump Plate To Block Gasket
FEL6579	Fuel Pump Gasket





#### **Exhaust Header Gaskets**

FEL140

Fel Pro's exhaust header gaskets have a durable perforated steel core for exceptional sealing without blowouts.

Part No.	Application	Port Size					
Small Block Chevy							
1955-97 2	<i>262, 265, 267, 283, 302, 305, 307, 327, 350, 400</i>						
FEL1404	Square GM Vortec (Stock Or Small Race)	1.50" x 1.50"					
FEL1405	Square (Large Race)	1.55" x 1.55"					
FEL1406	"D" Shape (Brodix Track 1)	1.53" x 1.63"					
FEL1407	Round (Hooker/Stahl Adapter Plate)	1.81" Dia.					
FEL1408	Round (Hooker Lg. Tube Header Adapter)	2.19" Dia.					
FEL1409	Round (Brodix Spread Port) 18°	1.81" Dia.					
FEL1426							
FEL1437	SB2 Mirror Port	1.90" Dia.					
FEL1444	Square (Stock)	1.38" x 1.38"					
FEL1445	Raised "D" Port (Brodix -12B/2000)	1.78" x 1.70"					
FEL1482	18° Pro Action	1.74" x 1.60"					
Small Blo	ck Ford 1962-93 260, 289, 302, 351W						
FEL1415	Stock Or Small Race Port	1.25" x 1.48"					
FEL1417	SVO M6049 A3 Cyl. Head Only	1.94" Dia.					
FEL1427	"N" Head/Trick Flow "R"	1.65" x 1.60"					
FEL1431	SV0 M6049 B351/C302/D302 Head	1.81" Dia.					
FEL1433	SVO "Yates" Cyl. Head	1.86" x 1.68"					
FEL1486	J302/K302 (Dual Bolt Pattern)	1.40" x 1.40"					
FEL1487	Dart, TFS, E351 (Dual Bolt Pattern) 1.42" x 1.62"						

#### R.A.C.E. Gasket Sets

Remainder to Assemble Complete Engine (R.A.C.E.) Sets include water pump, rear main seal, timing cover seal, timing cover and fuel pump gaskets.

SB Chevy 1955-97 262, 265, 267, 283, 302, 307, 327, 350, 400
FEL27021959-85
FEL2330Full Circle Timing Cover Gasket Only, Fits Gear Drives And 1-pc. Timing Covers
FEL2335Timing Cover Gasket Only, Steel Core
FEL29191986-97 1-Piece
SB Ford 1962-93 260, 289, 302, 302 "Boss", 351W
FEL2707-11962-11/30/82 260, 289, 302, 302 "Boss", 302 SVO
FEL271812/1/82-94 302
FEL2709-11969-7/10/83 351W, 351W SV0
FEL2331Timing Cover Gasket Only, 302 SVO, 351W SVO Only

#### **Water Outlet Gaskets**

Haici	Guilei	Gaskers	,
Part No.	Description		
FEL2201	Chevy 6 And	V-8, 3/32" Thick With Steel Core	
FEL2202	Chevy 6 And	V-8, 1/8" Thick Plastic Molded Rubber	

## SB Chevy Water Pump To Block Gaskets FEL5152



## GM Powerglide Transmission, Steel Core Pan Gasket FEL2304

Ford 9" Differential Gasket

Part No. Description
FEL2301......Ford 9", 1/32" Thick
FEL2302......Ford 9", 1/32" Thick Steel Core, Non Stick Coating

## Quick Change Gasket FEL2303

1/32" steel core gasket fits most 10-bolt cover quick changes.









## 5000 Series **Hi Performance Valves**

The 5000 Series is a high quality, one-piece, stainless steel valve, manufactured with hard chrome stem and hard tip. Ideal for mildly modified engines. Sold in sets of eight. For a single valve, replace the -8 with a -1.

Part No.	Туре	Head Size	Stem Dia.	Overall Length	
Small Block					
FERF5004-8	Exh.	1.500"	11/32"	4.910"	12° Under Cut/Dish Hd. Stk.
FERF5104-8	Exh.	1.500"	11/32"	4.935"	9° Flo Dbl. Groove/Flat Hd. Stk.
FERF5005-8	Exh.	1.600"	11/32"	4.910"	12° Under Cut/Dish Hd. Stk.
FERF5105-8	Exh.	1.600"	11/32"	4.935"	9° Flo Dbl. Groove/Flat Hd. Stk.
FERF5025-8	Exh.	1.600"	11/32"	5.010"	12° Under Cut/Dish Hd. +.100"
FERF5001-8	Int.	1.940"	11/32"	4.910"	10° Under Cut/Dish Head, Stk.
FERF5101-8	Int.	1.940"	11/32"	4.935"	9° Flo Dbl. Groove/Flat Hd. Stk.
FERF5002-8	Int.	2.020"	11/32"	4.910"	10° Under Cut/Dish Hd. Stk.
FERF5102-8	Int.	2.020"	11/32"	4.935"	9° Flo Dbl. Groove/Flat Hd. Stk.
FERF5027-8	Int.	2.020"	11/32"	5.010"	10° Under Cut/Dish Hd. +.100"
Small Block	Ford 2	289-351	W		
FERF5028-8	Exh.	1.550"	11/32"	5.075"	12° Under Cut/Dish Hd.
FERF5059-8	Int.	1.940"	11/32"	5.075"	10° Under Cut/Dish Hd.

## **6000 Series Competition Valves**

Valves work well with high valve spring pressures and roller cams for reliable performance at an affordable price. After a two step forging process, the EV8 stainless steel intake and exhaust valves are heat-treated and stress-relieved. Valves have hard-chromed stems, swirl polished heads and frictionwelded tips. Sold in sets of eight unless specified. For a single valve replace -8 with a -1.

vaive replace	O WI	ui a -i.	1				
Part No.	Туре	Head Size	Stem Dia.	Overall Length	Description		
Small Block Chevy							
FERF6107-8	Exh.	1.500"	11/32"	4.960"	12° Flo, Stock/+.050"		
FERF6144-8	Exh.	1.500"	11/32"	5.010"	12° Super Flo, +.050"/+.100"		
FERF6100-8	Exh.	1.600"	11/32"	4.960"	12° Super Flo Stock/+.050"		
FERF6108-8	Exh.	1.600"	11/32"	4.960"	12° Flo. Stk./+.050"		
FERF6104-8	Exh.	1.600"	11/32"	5.010"	12° Super Flo +.050"/+.100"		
FERF6145-8	Exh.	1.600"	11/32"	5.010"	12° Flo +.050"/+.100"		
FERF6202-8	Exh.	1.600"	11/32"	5.060"	20° Semi Tulip Super Flo +.100"		
FERF6147-8	Exh.	1.600"	11/32"	5.160"	12° Super Flo-Brodix/+.200"		
FERF6102-8	Int.	1.940"	11/32"	4.960"	12° Super Flo, Stock/+.050"		
FERF6142-8	Int.	1.940"	11/32"	5.010"	12° Super Flo, +.050"/+.100"		
FERF6101-8	Int.	2.020"	11/32"	4.960"	12° Super Flo Stock/+.050"		
FERF6103-8	Int.	2.020"	11/32"	5.010"	12° Super Flo +.050"/+.100"		
FERF6208-8	Int.	2.020"	11/32"	5.060"	12° Super Flo +.100"		
FERF6206-8	Int.	2.020"	11/32"	5.160"	12° Super Flo/Canfield +.200"		
FERF6105-8	Int.	2.055"	11/32"	4.960"	12° Super Flo Stock/+.050"		
FERF6114-8	Int.	2.055"	11/32"	5.010"	12° Super Flo +.050"/+.100"		
FERF6207-8	Int.	2.055"	11/32"	5.060"	12° Super Flo +.100"		
FERF6115-8	Int.	2.080"	11/32"	4.960"	12° Super Flo Stock/+.050"		
FERF6116-8	Int.	2.080"	11/32"	5.010"	12° Super Flo +.050"/+.100"		
FERF6203-8	Int.	2.080"	11/32"	5.060"	12° Super Flo +.100"		
FERF6164-1	Int.	2.080"	11/32"	5.160"	12° Super Flo/Canfield/+.200"		
Small Block	Ford 3	51W An	d GT40 i	Heads			
FERF6123-8	Exh.	1.550"	11/32"	5.075"	14° Super Flo Stock		
FERF6122-8	Int.	1.850"	11/32"	5.075"	12° Super Flo Stock		
FERF6170-8	Int.	1.940"	11/32"	5.075"	12° Super Flo, Stock		
Ford 2300cc	Ford 2300cc 4-Cylinder						
FERF6222-4	Exh.		11/32"	4.800"	12° Super Flo		
FERF6221-4	Int.	1.890"	11/32"	4.800"	12° Super Flo		

## **Competition Plus Valves**

Aerospace alloys, including EV8-Z18, provide high tensile strength while a two step forging process maintains proper grain flow and correct material structure. Small block Chevy valves listed are heat treated and stress relieved. Each valve design undergoes flow bench testing to determine optimum flow and velocity. Sold in sets of eight. To order a single valve, replace the -8 with a -1.

Doub No.	T	Head	Stem	Overall	Baranintian
	Туре	Size	Dia.	Length	Description
Small Block C	hevy				
FERF1100PQ-8	Exh.	1.600"	11/32"	4.960"	14° Super Flo, Stock/+.050"
FERF1476P-8	Exh.	1.600"	11/32"	4.960"	12° Super Flo, Stock/+.050"
FERF1102PQ-8	Exh.	1.600"	11/32"	5.010"	14° Super Flo, +.050"/+.100"
FERF1148PQ-8	Exh.	1.600"	11/32"	5.060"	14° Super Flo, +.100"
FERF1187P-8	Exh.	1.600"	11/32"	5.060"	19° Tulip Super Flo, +.100"
FERF1140PQ-8	Fyh	1.600"	11/32"	5.160"	14° Super Flo,
FERFI 14UPQ-6	EXII.	1.000	11/32	5.160	Bro./Pont., +.200"
FERF2212P-8	Fyh	1.600"	7	E 010II	24° Flo/Ultra Light/Radial
FERFZZ1ZP-0	Exh.	1.000	7mm	5.010"	Groove
FERF1108P-8	Exh.	1.625"	11/32"	5.060"	20° Tulip Super Flo, +.100"
FERF1128PQ-8	Evh	1.625"	11/32"	5.160"	14° Super Flo,
FERFI 120PQ-0	EXII.	1.023	11/32	5.100	Bro./Pont., +.200"
FERF1257P-8	Exh.	1.625"	11/32"	5.560"	14° Super Flo/Dart/Brodix
FERF 123/P-0	EXII.	1.023	11/32	5.560	18°/+.600"
FERF1115P-8	Int.	2.020"	11/32"	4.960"	12° Super Flo, Stock/+.050"
FERF1112P-8	Int.	2.055"	11/32"	5.010"	12° Super Flo, +.050"/+.100"
FERF2252P-8	Int.	2.055"	11/32"	5.060"	14° Super Flo, +.100"
FERF1114P-8	Int.	2.080"	11/32"	5.010"	12° Super Flo, +.050"/+.100"
FERF1147P-8	Int.	2.080"	11/32"	5.060"	12° Super Flo, +.100"
FERF1139P-8	Int	2 00011	11/2011	5.160"	12° Super Flo,
FERFII39P-8	Int.	2.080"	11/32"	5.100	Bro./Pont., +.200"

### **Competition Plus Hollow Stem Valves**

**Cutaway Artist** Rendering

Hollow stem valves are 20% lighter than solid stem valves. which translates into increased engine RPM. Valves are the result of a unique manufacturing process where stems are gundrilled and micro-finished. Friction welded tips, radial grooves, chrome plated stems and super flow, undercut stems are standard. Sold in sets of eight. For a single valve replace -8 with a -1.

Part No.	Туре	Head Size	Stem Dia.	Overall Length	Description		
Small Block Chevy							
FERF1024P-8	Exh.	1.600"	11/32"	4.960"	14° Super Flo/Radial Groove/+.050"		
FERF1001P-8	Int.	2.080"	11/32"	5.160"	12° Super Flo/Radial Groove/+.250"		

## **Lightweight Pro Solid Lifters**

Clean tool steel alloys and CNC-machined inner bodies result in substantial weight savings. A .025" laser hole increases cam lubrication. Sold individually (16 required).

Part No. Description FERLF1002....

.SB Chevy 262-400, .842" Dia. FERLF1003......SB Ford 289-351W, .874" Dia.

## **Competition Cylinder Head Gasket** FERG50021

Competition small block Chevy gasket relies upon a perforated steel plate for flexibility and strength. A hi-temp non-metallic compound

coats the plate, while a stainless steel plate seals the combustion chambers. Gasket has a 4.065" bore and is .035" thick. Sold each.





## Flo-Max Fuel Filter/Water Separator Systems

Flo-Max filter systems flow up to 300 gallons per hour and use a high efficiency, 5 micron filtration and water separation element. Compact, light billet aluminum housings use replaceable, spin-on filters to eliminate the chance of fuel system contamination. System has no housing seals or gaskets to leak or swell. Choose systems with red, clear or black anodized housings.

Part No.	Application	Color	Ports	Size
FILRPM300	High Performance/Racing	Red	1/2" NPT	4-1/4" H. x 3" W. x 3-3/4" D.
FILRPM350	High Performance/Racing	Clear	-6, -8 ORB	4-1/4" H. x 3" W. x 3-3/4" D.
FILRPM500	Racing/Marine	Black	-12 ORB	8" H. x 3-3/4" W. x 5" D.





#### **Aluminum Flywheels**

CNC-machined aluminum flywheels reduce moment of inertia and internal engine stress to increase power. Made from 6061-T6 or 2024-T3 aluminum with a friction surface compatible with organic, Kevlar or sintered iron clutch discs. All are SFI-approved.

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Part No.	Weight				
Small Block	Chevy				
FID198541*	1955-86 265-400, 153T	10.5 lbs.			
FID198681*	1955-86 265-400, 168T	13 lbs.			
Small Block	Ford				
FID186511*	289-351W, 164T	13 lbs.			
Ford 2300c	c 4-Cylinder				
FID186231 <sup>†</sup>	1974-93 SOHC	9 lbs.			



FID186511

<sup>‡</sup> Includes 10.5" and 11" Long style, and 11" diaphragm clutch patterns, external balance weights included in hardware kit.



#### Fire Suppression Systems

Fire is one of the most terrifying dangers of racing. Strike back with Firebottle. A quick pull of a cable or push of a button, and Firebottle quickly discharges clean, electrically non-conductive fire quenching NASCAR-approved Dupont FE36. Systems include mounting bracket, engine and cockpit nozzles, stainless steel PVC lined cable, and anodized actuating head. All bottles are D.O.T. approved.

Part No.	Description	Chemical	Cylinder Material	Total Weight	Unit Length	Unit Dia.
<b>Push Activated S</b>	ystems					
SAFRC500-FE36	5 lb. Manual	Dupont FE36	Aluminum	8 lbs.	17-1/2"	4"
SAFRC1000	10 lb. Manual	Dupont FE36	Aluminum	14 lbs., 4 ozs.	18-1/4"	5-1/4"
Pull/Cable Activa	ited Systems					
SAFRC501-FE36	5 lb. Manual	Dupont FE36	Aluminum	9 lbs.	17-1/2"	4"
SAFRC510 <sup>†</sup>	5 lb. Manual	Dupont FE36	Aluminum	9 lbs.	16-3/4"	4-1/4"
SAFRC1001-FE36	10 lb. Manual	Dupont FE36	Aluminum	15 lbs., 4 ozs.	18-1/4"	5-1/4"
SAFRC1010 <sup>†</sup>	10 lb. Manual	Dupont FE36	Aluminum	15 lbs., 4 ozs.	18-1/4"	5-1/4"

<sup>†</sup> System with steel tubing

#### Replacement Components For Fire Suppression Systems

Hopiacomicin	· oomponomo i oi i no oupproccion oyo
Part No.	Description
SAFAH	Activating Head, Pull/Cable Activated Top
SAFCA	4' Replacement Cable
SAF15CA-1	15' Replacement Cable
SAFFK	Fitting Kit
SAFN01	Aluminum Nozzle
SAFPT	Activating Head, Push Top
SAFRC1000S-FE36	Spare Bottle For RC1000/RC1001 Filled With Dupont FE36
SAFRC500S-FE36	Spare Bottle For RC500/RC501 Filled With Dupont FE36
SAFRC502S	Spare Bottle For RC502/RC503 Filled With Dupont FE36
SAFSTK	Steel Tubing Kit
SAFTK	Spare Fitting and Tubing Kit







<sup>\*</sup> FID624001 Balance plate required for 383 or 400 engines.

t Includes 8.5". 9" and 9.5" clutch patterns.





#### **COMPLETE BODY PACKAGES** SHIPPED VIA FREIGHT TRUCK

ABC Offset Fiberglass Bodies
Approved Body Configuration (ABC) bodies conform to rules adopted by the ASA Late Model Series, ASA Midwest Tour, CRA Super Series and other associations. Offered in white or high gloss black gel-coat finishes, bodies fit straight rail or offset chassis that must meet a 47" roof limit. Bodies accommodate a 65" tread width and up to a 108" wheelbase. Add "L" (left) or "R" (right) after part number when ordering doors, fenders or quarter panels and "B" (black) or "W" (white) when ordering noses, bumper covers or plastic fenders. Durable, track-proven two-

2-Piece Composite Greenhouse

piece composite Greenhouse components replace traditional roof, quarter panels and deck lid filler. Greenhouse is not only easier to install, but easier to replace.

Re-Skin Body Packages (in Black or White) Include: aluminum doors, plastic fenders for 10" tires, nose, quarter panels, rear bumper cover and rocker panels.

#### White ABC Bodies

Willie ADO Doules				
Description	2012 Chevy Impala	2012 Toyota Camry	2012 Ford Fusion	2012 Dodge Charger
Complete Body Package	FIV673-142	FIV733-142	FIV593-142	FIV483-142
Re-Skin Body Package	FIV673-100	FIV733-100	FIV593-100	FIV483-100
Body Components				
Bumper, Ft., .065" Steel x 1-3/4" Round	FIV660-7103	FIV660-7103	FIV660-7103	FIV660-7103
Bumper, Ft., .095" Steel x 1-3/4" Round	FIV660-7103B	FIV660-7103B	FIV660-7103B	FIV660-7103B
Bumper, Ft., .095" Steel x 1-3/4" Round With 12" Wraparound	FIV660-7103C	FIV660-7103C	FIV660-7103C	FIV660-7103C
Bumper, Rear, .065" x 1-3/4" Round	FIV570-7503	FIV570-7503	FIV570-7503	FIV570-7503
Bumper Cover, Rear, Plastic	FIV460-450W	FIV460-450W	FIV460-450W	FIV460-450W
Cowl Panel, Windshield, Composite	FIV671-5100	FIV671-5100	FIV671-5100	FIV671-5100
Deck Lid, Aluminum	FIV661-310A	FIV661-310A	FIV661-310A	FIV661-310A
Deck Lid Hold Down Kit	FIV000-310H	FIV000-310H	FIV000-310H	FIV000-310H
Deck, Rear Mounting Kit	FIV660-450-RDK	FIV660-450-RDK	FIV660-450-RDK	FIV660-450-RDK
Door, Aluminum	FIV661-21AL or R	FIV661-21AL or R	FIV661-21AL or R	FIV661-21AL or R
Door Support	FIV000-2102	FIV000-2102	FIV000-2102	FIV000-2102
Fender, Composite, For 8" Tires	FIV663-230L or R	FIV663-230L or R	FIV663-230L or R	FIV663-230L or R
Fender, Composite, For 10" Tires	FIV663-240L or R	FIV663-240L or R	FIV663-240L or R	FIV663-240L or R
Graphics, Headlights Only	FIV660-410S	FIV720-410S	_	FIV470-410S
Graphics, Nose ID Kit	FIV670-410-ID	FIV720-410-ID	FIV590-410-ID	FIV470-410-ID
Graphics, Tail ID Kit	FIV670-450-ID	FIV720-450-ID	FIV590-450-ID	FIV470-450-ID
Greenhouse Section, Front, Composite	FIV671-5112	FIV671-5112	FIV671-5112	FIV671-5112
Greenhouse Section, Front, Ltwt. Composite	FIV671-5112L	FIV671-5112L	FIV671-5112L	FIV671-5112L
Greenhouse Section, Rear, Composite	FIV671-5102	FIV671-5102	FIV671-5102	FIV671-5102
Greenhouse Section, Rear, Ltwt. Composite	FIV671-5102L	FIV671-5102L	FIV671-5102L	FIV671-5102L
Hood, Composite, Flat	FIV670-3301	FIV670-3301	FIV670-3301	FIV670-3301
Hood, Lightweight Composite, Flat	FIV670-3301L	FIV670-3301L	FIV670-3301L	FIV670-3301L
Hood Pin Bracket, 3/4"	FIV660-411-HPB	FIV660-411-HPB	FIV570-411-HPB	FIV660-411-HPB
Nose, Plastic	FIV660-410W	FIV720-410W	FIV570-410W	FIV470-410W
Nose Braces	FIV000-500	FIV000-500	FIV000-500	FIV000-500
Quarter Panel, Composite	FIV673-270L or R	FIV673-270L or R	FIV673-270L or R	FIV673-270L or R
Quarter Panel, Plastic	FIV670-27WL or R	FIV670-27WL or R	FIV670-27WL or R	FIV670-27WL or R
Rocker Panel, Aluminum	FIV000-5501L or R	FIV000-5501L or R	FIV000-5501L or R	FIV000-5501L or R
Rocker Panel, Plastic	FIV000-5501PW	FIV000-5501PW	FIV000-5501PW	FIV000-5501PW
Screen, Nose, Lower, 1/4" Spacing	FIV660-412-SCR	FIV660-412-SCR	FIV660-412-SCR	FIV660-412-SCR
Screen, Nose, Lower, 3/16" Spacing	FIV660-411-SCR	FIV660-411-SCR	FIV660-411-SCR	FIV660-411-SCR
Spoiler, Unpainted Brackets, 3/16" x 5" x 60", 55°	FIV661-6745	FIV661-6745	FIV661-6745	FIV661-6745
Spoiler, Unpainted Brackets, 3/16" x 5" x 60", 70°	FIV661-6747	FIV661-6747	FIV661-6747	FIV661-6747
Spoiler, Unpainted Brackets, 1/4" x 6-1/2" x 60", 55°	FIV661-6735	FIV661-6735	FIV661-6735	FIV661-6735
Spoiler, Unpainted Brackets, 1/4" x 6-1/2" x 60°, 70°	FIV661-6737	FIV661-6737	FIV661-6737	FIV661-6737
Template Set, Wood	FIV660-82	FIV660-82	FIV570-82	_
Window, Qtr., Mar-Resistant, Black-Out Border	FIV460-6515BL or R			FIV460-6515BL or R
Window, Rear, Mar-Resistant	FIV574-6115-3	FIV574-6115-3	FIV574-6115-3	FIV574-6115-3
Window, Rear, Uncoated	FIV574-6111-3	FIV574-6111-3	FIV574-6111-3	FIV574-6111-3
Window, Rear, Uncoated, Black-Out Border	FIV574-6111-3B	FIV574-6111-3B	FIV574-6111-3B	FIV574-6111-3B
Window, Rear Brace Kit	FIV674-6101	FIV674-6101	FIV674-6101	FIV674-6101
Wear Strips	FIV000-400-color	FIV000-400-color	FIV000-400-color	FIV000-400-color
Wear Strip Attaching Kit	FIV000-400K	FIV000-400K	FIV000-400K	FIV000-400K
Windows, Door Vent Pair	FIV000-6202	FIV000-6202	FIV000-6202	FIV000-6202
Windshield, Pre-Cut To Fit	FIV564-6325-3	FIV564-6325-3	FIV564-6325-3	FIV564-6325-3
Windshield, Pre-Cut To Fit, Black-Out Border	FIV564-6325-3B	FIV564-6325-3B	FIV564-6325-3B	FIV564-6325-3B
Windshield Brace Kit	FIV564-6301	FIV564-6301	FIV564-6301	FIV564-6301





### COMPLETE BODY PACKAGES SHIPPED VIA FREIGHT TRUCK

## **ABC Offset Fiberglass Bodies**

Complete Body Packages (in Black or White) Include: aluminum deck lid and doors, composite cowl panel, hood and new greenhouse (front and rear sections), plastic fenders for 10" tires, nose, quarter panels, rear bumper cover and rocker panels, 70° spoiler (5" x 60" x 3/16"), windows (molded, pre-cut to fit, beveled and drilled, with permanent black-out border), mar-resistant windshield and quarter windows, and uncoated rear window. Durable, track-proven two-piece composite greenhouse components replace traditional roof, quarter panels and deck lid filler. Greenhouse is not only easier to install, but easier to replace.



2-Piece Composite Greenhouse

Re-Skin Body Packages (in Black or White) Include: aluminum doors, plastic fenders for 10" tires, nose, quarter panels, rear bumper cover and rocker panels.

#### **Black ABC Bodies**

Didok 7150 50dioc	0040	0040	0040	0040
Description	2012 Chevy Impala	2012 Toyota Camry	2012 Ford Fusion	2012 Dodge Charger
Complete Body Package	FIVB673-142	FIVB733-142	FIVB593-142	FIVB483-142
Re-Skin Body Package	FIVB673-100	FIVB733-100	FIVB593-100	FIVB483-100
Body Components	1100070 100	1100733 100	1140000 100	1100-03 100
Bumper, Ft., .065" Steel x 1-3/4" Round	FIV660-7103	FIV660-7103	FIV660-7103	FIV660-7103
Bumper, Ft., .095" Steel x 1-3/4" Round	FIV660-7103B	FIV660-7103B	FIV660-7103B	FIV660-7103B
Bumper, Ft., .095" Steel x 1-3/4" Round With 12" Wraparound	FIV660-7103C	FIV660-7103C	FIV660-7103C	FIV660-7103C
Bumper, Rear065" x 1-3/4" Round	FIV570-7503	FIV570-7503	FIV570-7503	FIV570-7503
Bumper Cover, Rear, Plastic	FIV460-450B	FIV460-450B	FIV460-450B	FIV460-450B
Cowl Panel, Windshield, Composite	FIVB671-5100	FIVB671-5100	FIVB671-5100	FIVB671-5100
Deck Lid, Aluminum	FIVB661-310A	FIVB661-310A	FIVB661-310A	FIVB661-310A
Deck Lid Hold Down Kit	FIV000-310H	FIV000-310H	FIV000-310H	FIV000-310H
Door, Aluminum	FIVB661-21AL or R	FIVB661-21AL or R	FIVB661-21AL or R	FIVB661-21AL or R
Door Support	FIV000-2102	FIV000-2102	FIV000-2102	FIV000-2102
Fender, Composite, For 8" Tires	FIVB663-230L or R	FIVB663-230L or R	FIVB663-230L or R	FIVB663-230L or R
Fender, Composite, For 10" Tires	FIVB663-240L or R	FIVB663-240L or R	FIVB663-240L or R	FIVB663-240L or R
Graphics, Headlights Only	FIV660-410S	FIV720-410S		FIV470-410S
Graphics, Nose ID Kit	FIV670-410-ID	FIV720-410-ID	FIV590-410-ID	FIV470-410-ID
Graphics, Tail ID Kit	FIV670-450-ID	FIV720-450-ID	FIV590-450-ID	FIV470-450-ID
Greenhouse Section, Front, Composite	FIVB671-5112	FIVB671-5112	FIVB671-5112	FIVB671-5112
Greenhouse Section, Front, Ltwt. Composite	FIVB671-5112L	FIVB671-5112L	FIVB671-5112L	FIVB671-5112L
Greenhouse Section, Rear, Composite	FIVB671-5102	FIVB671-5102	FIVB671-5102	FIVB671-5102
Greenhouse Section, Rear, Ltwt. Composite	FIVB671-5102L	FIVB671-5102L	FIVB671-5102L	FIVB671-5102L
Hood, Composite, Flat	FIVB670-3301	FIVB670-3301	FIVB670-3301	FIVB670-3301
Hood, Lightweight Composite, Flat	FIVB670-3301L	FIVB670-3301L	FIVB670-3301L	FIVB670-3301L
Hood Pin Bracket, 3/4"	FIV660-411-HPB	FIV660-411-HPB	FIV570-411-HPB	FIV660-411-HPB
Nose, Plastic	FIV660-410B	FIV720-410B	FIV570-410B	FIV470-410B
Nose Braces	FIV000-500	FIV000-500	FIV000-500	FIV000-500
Quarter Panel, Composite	FIVB673-270L or R	FIVB673-270L or R	FIVB673-270L or R	FIVB673-270L or R
Quarter Panel, Plastic	FIV670-27BL or R	FIV670-27BL or R	FIV670-27BL or R	FIV670-27BL or R
Rear Deck Mounting Kit	FIV660-450-RDK	FIV660-450-RDK	FIV660-450-RDK	FIV660-450-RDK
Rocker Panel, Aluminum	FIVB000-5501L or R	FIVB000-5501L or R	FIVB000-5501L or R	FIVB000-5501L or R
Rocker Panel, Plastic	FIV000-5501PB	FIV000-5501PB	FIV000-5501PB	FIV000-5501PB
Screen, Nose, Lower, 1/4" Spacing	FIV660-412-SCR	FIV660-412-SCR	FIV660-412-SCR	FIV660-412-SCR
Screen, Nose, Lower, 3/16" Spacing	FIV660-411-SCR	FIV660-411-SCR	FIV660-411-SCR	FIV660-411-SCR
Screen, Nose, Lower, 3/16", Black	FIVB660-411-SCR	FIVB660-411-SCR	FIVB660-411-SCR	FIVB660-411-SCR
Screen, Nose, Lower, 1/4", Black	FIVB660-412-SCR	FIVB660-412-SCR	FIVB660-412-SCR	FIVB660-412-SCR
Spoiler, Unpainted Brackets, 3/16" x 5" x 60", 55°	FIV661-6745	FIV661-6745	FIV661-6745	FIV661-6745
Spoiler, Unpainted Brackets, 3/16" x 5" x 60", 70°	FIV661-6747	FIV661-6747	FIV661-6747	FIV661-6747
Spoiler, Unpainted Brackets, 1/4" x 6-1/2" x 60", 55°	FIV661-6735	FIV661-6735	FIV661-6735	FIV661-6735
Spoiler, Unpainted Brackets, 1/4" x 6-1/2" x 60°, 70°	FIV661-6737	FIV661-6737	FIV661-6737	FIV661-6737
Template Set, Wood	FIV660-82	FIV660-82	FIV570-82	_
Wear Strip Attaching Kit	FIV000-400K	FIV000-400K	FIV000-400K	FIV000-400K
Wear Strips	FIV000-400-color	FIV000-400-color	FIV000-400-color	FIV000-400-color
Window, Qtr., Mar-Resistant, Black-Out Border	FIV460-6515BL or R	FIV460-6515BL or R	FIV460-6515BL or R	
Window, Rear, Mar-Resistant	FIV574-6115-3	FIV574-6115-3	FIV574-6115-3	FIV574-6115-3
Window, Rear, Uncoated	FIV574-6111-3	FIV574-6111-3	FIV574-6111-3	FIV574-6111-3
Window, Rear, Uncoated, Black-Out Border	FIV574-6111-3B	FIV574-6111-3B	FIV574-6111-3B	FIV574-6111-3B
Window, Rear Brace Kit	FIV674-6101	FIV674-6101	FIV674-6101	FIV674-6101
Windows, Door Vent Pair	FIV000-6202	FIV000-6202	FIV000-6202	FIV000-6202
Williams, Dool Velit Fall				
Windows, Door Vent Pail Windshield, Pre-Cut To Fit	FIV564-6325-3	FIV564-6325-3	FIV564-6325-3	FIV564-6325-3
	FIV564-6325-3 FIV564-6325-3B	FIV564-6325-3 FIV564-6325-3B	FIV564-6325-3 FIV564-6325-3B	FIV564-6325-3 FIV564-6325-3B

## **ABC/Body Mounting Video FIV801**

Updated, three hour long DVD presents a complete, step-by-step approach to body mounting. Covers literally dozens of tricks and money saving tips from the professionals at Five Star Race Car Bodies.





#### **MD3 Dirt Late Model Plastic Noses And Fenders**

MD3 plastic noses, fenders and lower air valances are aerodynamically engineered to deliver maximum downforce. Designed specifically for Late Model series rules, components are manufactured from high impact plastic that is lightweight and durable. Available Complete Combo Kits include nose, left and right fenders and nose only graphics kits. Choose from old or new style fenders. Body components may also be purchased separately.

#### **MD3 Complete Combo Kits**

Complete combo kits include nose, left and right fenders and nose only graphics kits. Kits are available with old or new style fenders. Choose from six different colors.

#### Complete Combo Kits With New Style Fenders



	Pontiac	Dodge	Ford	Chevy	Toyota
Color	GTO GTO	Charger	Fusion	Impala	Camry
Black	FIV375-417B	FIV475-417B	FIV585-417B	FIV665-417B	FIV725-417B
White	FIV375-417W	FIV475-417W	FIV585-417W	FIV665-417W	FIV725-417W
Red	FIV375-417R	FIV475-417R	FIV585-417R	FIV665-417R	FIV725-417R
Yellow	FIV375-417Y	FIV475-417Y	FIV585-417Y	FIV665-417Y	FIV725-417Y
Chevron Blue	FIV375-417-CB	FIV475-417-CB	FIV585-417-CB	FIV665-417-CB	FIV725-417-CB
Orange	FIV375-417-0R	FIV475-417-0R	FIV585-417-0R	FIV665-417-0R	FIV725-417-0R



Onlaw	Cadillac	2010 Chevy	2010 Ford	2010 Pontiac
Color	XLR	Camaro	Mustang	GXP
Black	FIV215-417B	FIV165-417B	FIV905-417B	FIV385-417B
White	FIV215-417W	FIV165-417W	FIV905-417W	FIV385-417W
Red	FIV215-417R	FIV165-417R	FIV905-417R	FIV385-417R
Yellow	FIV215-417Y	FIV165-417Y	FIV905-417Y	FIV385-417Y
Chevron Blue	FIV215-417-CB	FIV165-417-CB	FIV905-417-CB	FIV385-417-CB
Orange	FIV215-417-0R	FIV165-417-0R	FIV905-417-0R	FIV385-417-0R

#### Complete Combo Kits With Old Style Fenders



Color	Pontiac GTO	Dodge Charger	Ford Fusion	Chevy Impala	Toyota Camry
Black	FIV375-416B	FIV475-416B	FIV585-416B	FIV665-416B	FIV725-416B
White	FIV375-416W	FIV475-416W	FIV585-416W	FIV665-416W	FIV725-416W
Red	FIV375-416R	FIV475-416R	FIV585-416R	FIV665-416R	FIV725-416R
Yellow	FIV375-416Y	FIV475-416Y	FIV585-416Y	FIV665-416Y	FIV725-416Y
Chevron Blue	FIV375-416-CB	FIV475-416-CB	FIV585-416-CB	FIV665-416-CB	FIV725-416-CB
Orange	FIV375-416-0R	FIV475-416-0R	FIV585-416-0R	FIV665-416-0R	FIV725-416-0R



Color	Cadillac XLR	2010 Chevy Camaro	2010 Ford Mustang	2010 Pontiac GXP
Black	FIV215-416B	FIV165-416B	FIV905-416B	FIV385-416B
White	FIV215-416W	FIV165-416W	FIV905-416W	FIV385-416W
Red	FIV215-416R	FIV165-416R	FIV905-416R	FIV385-416R
Yellow	FIV215-416Y	FIV165-416Y	FIV905-416Y	FIV385-416Y
<b>Chevron Blue</b>	FIV215-416-CB	FIV165-416-CB	FIV905-416-CB	FIV385-416-CB
Orange	FIV215-416-0R	FIV165-416-0R	FIV905-416-0R	FIV385-416-0R





## MD3 Dirt Late Model Individual Body Components Noses

Part No. FIV006-410B FIV006-410W FIV006-410R FIV006-410Y FIV006-410CB	White Red Yellow Chevron Blue		
FIV006-4100R	Orange	) Crit	

## **Nose Only Graphics Kits**

Graphics kits use an aggressive adhesive that effectively eliminates the possibility of blowing off. Long lasting graphics include a laminated protective coating, are sandblast and chemical resistant.

	Description
FIV165-410-ID	2010 Chevy Camaro
FIV215-410-ID	Cadillac XLR
FIV375-410-ID	Pontiac GTO
FIV385-410-ID	2010 Pontiac GXP
FIV445-410-ID	2010 Dodge Challenger
FIV470-410-ID	Dodge Charger
FIV670-410-ID	Impala
FIV720-410-ID	Toyota Camry
FIV905-410-ID	2010 Ford Mustang
FIV925-410-ID	Corvette



# FIV975-410-ID..... Ferrari Air Valances

Part No. FIV006-400B	Color
FIV006-400B	
FIV006-400R	Red
FIV006-400Y	Yellow
FIV006-400CB	Chevron Blue
FIV006-4000R	Orange
FIV006-400-B0	Bright Orange
FIV006-400-FY	Fluorescent Yellow



Designed specifically for Late Model series rules, lightweight and durable MD3 fenders have been updated to meet current rules and to improve fit. Fenders feature a new top-line contour that



improves aerodynamics and meets the maximum height rule of 2.5".

Color	Old Style Left Fender	Old Style Right Fender	New Style Left Fender	New Style Right Fender
Black	FIV006-25-BL	FIV006-25-BR	FIV007-25-BL	FIV007-25-BR
White	FIV006-25-WL	FIV006-25-WR	FIV007-25-WL	FIV007-25-WR
Red	FIV006-25-RL	FIV006-25-RR	FIV007-25-RL	FIV007-25-RR
Yellow	FIV006-25-YL	FIV006-25-YR	FIV007-25-YL	FIV007-25-YR
Chevron Blue	FIV006-25-CBL	FIV006-25-CBR	FIV007-25-CBL	FIV007-25-CBR
Orange	FIV006-25-0RL	FIV006-25-0RR	FIV007-25-0RL	FIV007-25-0RR



#### Wheel Flares And Rocker Panels MEDIA

Interconnecting pieces enhance aerodynamics, add rigidity to the sides of the body and are easy to mount. The three-piece kit includes all flares needed for one side (right or left). Inset the wheel flares around the back half of



the front wheel openings. Complete, two-piece rear wheel flares connect to a rocker panel at the bottom of the rear quarter panel. Rocker panels, sold individually, fit either side. Three rockers complete the installation: one rocker between the front and rear wheel flares, and 1/2 piece behind the rear wheel flare.

Color	Left Wheel Flare	Right Wheel Flare	Rocker Panel
Black	FIV007-261-BL	FIV007-261-BR	FIV007-5500-B
White	FIV007-261-WL	FIV007-261-WR	FIV007-5500-W
Red	FIV007-261-RL	FIV007-261-RR	FIV007-5500-R
Yellow	FIV007-261-YL	FIV007-261-YR	FIV007-5500-Y
Chevron Blue	FIV007-261-CBL	FIV007-261-CBR	FIV007-5500-CB
Orange	FIV007-261-0RL	FIV007-261-0RR	FIV007-5500-0R
Bright Orange	FIV007-261-B0L	FIV007-261-B0R	FIV007-5500-B0
Fluorescent Yellow	FIV007-261-FYL	FIV007-261-FYR	FIV007-5500-FY

## Lightweight Composite Hoods Mann

Advanced composite is lighter and more durable than carbon fiber. Hoods are slightly oversized and may be cut down to fit your application. Available in black or white.

Part No.	Color
FIV007-3301LB	Black
FIV007-3301LW	White



## **Lightweight Composite Roofs**

Roofs are made of fiberglass composite for light weight (6.9 lbs.), maximum downforce and minimal drag. Roofs meet all rules and are 49" wide x 48" long. Offered in black or white.

Part No.	Color
FIV006-5101LB	Black
FIV006-5101LW	White

## **Plastic Protective Roof Caps**

Available separately, caps increase roof durability and reduce cost compared to carbon fiber caps. Thermoformed plastic caps are easy to mount and available in nine colors.

Part No.	Color
FIV006-500-B	Black
FIV006-500-W	White
FIV006-500-R	Red
FIV006-500-Y	Yellow
FIV006-500-CB	Chevron Blue
FIV006-500-0R	Orange
FIV006-500-B0	Bright Orange
FIV006-500-FY	Fluorescent Yellow
FIV006-500-LG	Lime Green



Jordan Dahlke

Photos By: John Berglund





### MD3 Molded Plastic Mod Nose MITM

Engineered for modifieds, the MD3 Mod Nose combines increased aerodynamics, advanced styling, extra durability and reduced weight. Molded from durable high impact plastic, universal fit three-piece plastic nose is easily installed. Nose fits chassis stubs up to 42" wide and has a front overhang that adjusts from 35" to 42".

sed aerodynamics, a durability and ed from dued from duetic, universal nose is fits chassis and has a front from 35" to 42".

Offered in six colors, noses may be purchased as complete combo kits, or as individual body components.

#### MD3 Mod Nose Complete Combo Kits

Complete Combo kit consists of left and right flares, and a center.

Part No.	Color
FIV020-410-B	Black
FIV020-410-W	White
FIV020-410-R	Red
FIV020-410-Y	Yellow
FIV020-410-CB	Chevron Blue
FIV020-410-0R.	Orange

#### MD3 Mod Nose Individual Body Components

Color	Left Flare	Right Flare	Center
Black	FIV020-410BL	FIV020-410BR	FIV020-410BC
White	FIV020-410WL	FIV020-410WR	FIV020-410WC
Red	FIV020-410RL	FIV020-410RR	FIV020-410RC
Yellow	FIV020-410YL	FIV020-410YR	FIV020-410YC
Chevron Blue	FIV020-410-CBL	FIV020-410-CBR	FIV020-410-CBC
Orange	FIV020-410-0RL	FIV020-410-0RR	FIV020-410-0RC

## 



The economical way to replace old, hard-to-find steel roofs and quarter panels. Two-piece composite roof features overlapping seams for a neat fit and easy installation. A-post recess is designed to work with fabricated Five Star doors. OEM style quarter panels are custom stamped, easing bumper cover installation. Quarter and roof panels include built-in window recesses for a factory fit and look.

Part No.	Description
FIV601-28SL	Left Quarter Panel
FIV601-28SR	Right Quarter Panel
FIV601-5102	Composite Roof, Rear Half
FIV601-5112	Composite Roof, Front Half



Thomas Woodin

Photo: Jim DenHame



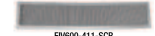
### 1988 Chevrolet Monte Carlo Steel Body Street Stock

Complete bodies and replacement body panels are now available for the popular 1981-88 Chevrolet Monte Carlo. Perfect replacements for Hobby, Factory, or Street Stocks. Please add "L" (Left) or "R" (Right) to end of part number when ordering doors, fenders or quarter panels.

FIV601-101S Package Includes: doors, fenders, lower quarter panels, bumper cover, nose only graphics kit, and tail only graphics kit.

FIV601-102S Package Includes: all FIV601-101S items plus deck lid, filler, rocker panels and factory steel hood.





FIV600-411-S	CR
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Part No. Description
Complete Steel Street Stock Body Packages
FIV601-101S Complete Body Package, See Above
FIV601-102S Complete Body Package Plus, See Above
Body Components, Steel Street Stock
FIV601-21SL or R Steel Door, Specify "R" (Right) Or "L" (Left)
FIV601-24SL or R Steel Outer Fender Skin, Specify "R" (Right) Or "L" (Left)
FIV601-23SL or R Steel Lower Fender, Specify "R" (Right) Or "L" (Left)
FIV601-27SL or R Steel Lower Quarter Panel, Specify "R" (Right) Or "L" (Left)
FIV600-310H Hold Down Kit, Rear Deck Lid
FIV601-310S Steel Deck Lid
FIV601-320S Steel Lid Filler Panel
FIV601-3301S Steel Factory Stock Hood
FIV600-400BLower Nose Wear Strips, Black
FIV600-400WLower Nose Wear Strips, White ITEM
FIV600-410W Plastic Nose, White
FIV600-410B Plastic Nose, Black
FIV600-410Y Plastic Nose, Yellow
FIV600-410CB Plastic Nose, Chevron Blue
FIV600-4100R Plastic Nose, Orange
FIV600-410RPlastic Nose, Red
FIV600-410-ID Nose Only Graphics Kit, 1988 Monte Carlo
FIV600-411-SCR Front Nose Screen, 3/16" Stainless, Lower
FIV600-413-SCR Front Nose Screen, 3/16" Stainless, Upper
FIV600-450W Rear Bumper Cover, White
FIV600-450B Rear Bumper Cover, Black
FIV600-450-ID Tail Only Graphics Kit, 1988 Monte Carlo
FIV601-6702 2-Piece 70° Spoiler, .080" Aluminum
FIV600-7101 Steel Front Bumper, 1-1/2" Square

FIV600-6303 ........... Windshield, .125" Flat Polycarbonate, Clear, Mar-resistant FIV600-6101 .......... Window, Rear, .093" Flat Polycarbonate, Clear

FIV600-7501 ..... Steel Rear Bumper, 1-1/2" Square

FIV600-6390 ...... Black-Out Kit, Windshield

FIV600-904 ..... Interior Kit



## **Mini Stock 1993 Ford Mustang Body**

Complete bodies and replacement body panels are now available for 1987-93 Ford Mustang. Perfect replacements for factory sheet metal. Please add "L" (Left) or "R" (Right) to end of part number when ordering doors, fenders or quarter panels.

FIV915-101S Package Includes: Steel doors, fenders and lower quarter panels, plastic nose and bumper, nose only graphics kit, and tail only graphics kit.



#### Complete Mini Stock Body Packages

FIV915-101S ...... Complete Body Package, See Above

#### Mini Stock Body Components

FIV915-21SL or R .... Steel Door, Specify "R" (Right) Or "L" (Left) FIV915-24SL or R..... Steel Full Fender, Specify "R" (Right) Or "L" (Left)

FIV915-27SL or R..... Steel Lower Quarter Panel, Specify "R" (Right) Or "L" (Left) FIV915-28S ..... B-Post, Steel, Universal

FIV915-3301 ..... Hood, Flat, Fiberglass

FIV915-410W or B.... Nose, Plastic, Specify W (White) Or B (Black)

FIV915-410-ID...... Nose Only Graphics Kit FIV915-411-SCR ..... Nose Screen, 3/16" Stainless

FIV915-450W or B.... Rear Bumper Cover Specify W (White) Or B (Black)

FIV915-450-ID...... Tail Only Graphics Kit

FIV915-7103 ...... Bumper, Front, 1-3/4" Round Steel

FIV915-7503 ...... Bumper, Rear, 1-3/4" Round Steel

#### Plastic Primer FIV842

Formulated for use on plastic noses, Five Star Plastic Primer eliminates paint flaking and peeling. One 12 ounce can contains enough primer to apply two coats to nose and bumper cover, inside and out. Just scuff parts with a Scotchbrite pad, wipe, and prime. Five Star tested, approved and recommended. IT WORKS!

## **Plastic Window Cleaner** FIV843

Foaming cleaner has a special grease-cutting formula for non-streak cleaning without scratching plastic windows. Foaming action actually lifts dirt from plastic and leaves an anti-fogging/anti-static agent that repels dirt and grime! 19 oz. spray can.



#### **Border Black FIV845**

Sprayable, black-out border paint is specially formulated for painting polycarbonate windows. Special paint is easy to apply, has superior adhesion, and dries to a scratch-resistant, flexible, yet hard finish. Sold in 11 oz. aerosol can.



## **Plastic Noses And Rear Bumper Covers**

Five Star noses and bumper covers provide maximum aerodynamics and wheel coverage and are made of high impact polypropylene. Covers have smooth finishes with excellent paint adhesion qualities. Graphics Kits sold separately.

ooid soparatory.
Description
t Impala
Nose, Black
Nose, White
Headlight Decals
Rear Bumper Cover, Black
Rear Bumper Cover, White
Nose Only Graphics Kit
Tailight/Graphics Kit
amry
Nose, Black
Nose, White
Headlight Decals
Rear Bumper Cover, Black
Rear Bumper Cover, White
Nose Only Graphics Kit
Tailight/Graphics Kit
ion
Nose, Black
Nose, White
Rear Bumper Cover, Black
Rear Bumper Cover, White
Nose Only Graphics Kit
Tailight/Graphics Kit
harger
Nose, Black
Nose, White
Headlight Decals
Rear Bumper Cover, Black
Rear Bumper Cover, White
Nose Only Graphics Kit
Tailight/Graphics Kit









#### **Wear Strips**



Strips mount across the nose bottom on asphalt cars. Mounts with available attachment kit (FIV000-400K).

avanabio attaorii	110111 1111 (1 14000
Part No.	Description
FIV000-400B	Black
FIV000-400-CB	Chevron Blue
FIV000-400-FY	Fluorescent Yellow
FIV000-400R	Red
FIV000-400W	White
FIV000-400-LG	Lime Green
FIV000-400Y	Yellow
FIV000-400-0R	Orange
FIV000-400-B0	Bright Orange
FIV000-400-BR	Bright Red
FIV000-400K	Attachment Kit



CNC. laser-cut aluminum braces mount to inside of wear strips with wear strip attaching kit. May also be used with telescoping body brace kit FIV860.





# C5 Series Cowl Induction Cold Air Systems

Patent-pending cold air systems were developed after extensive flow bench testing. Made from a lightweight, durable composite, C-5 systems dramatically increase air flow. An optimized mounting angle improves both under hood



fit and distributor clearance. Systems accept 14" diameter air filter elements, and are designed to be used with Five Star cowl panels and an updated air deflector (FIV000-5200A). Choose from standard or 3° angled systems for a proper, level fit to the engine.

Part No.	Description
FIV000-5224	. 2BBL Cold Air System, Standard Angle
FIV000-5243	. 4BBL Cold Air System, 3° Angle

# Cowl Induction Cold Air Systems

Light, durable air boxes provide superior air flow for two- and four-barrel carburetors. Fiberglass boxes include aluminum carb rings. Boxes mate with the cowl panel and air deflector.

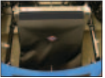


Part No.	Description
FIV000-5114	Fiberglass Cowl Induction System, 4BBL, 14" Element
FIV000-5116	Fiberglass Cowl Induction System, 4BBL, 16" Element
FIV000-5224	Fiberglass Cowl Induction System, 2BBL, 14" Element

# Intake Air Box Heat Shield FIV000-52HS ///3/V/A

Designed specifically for installation with
Five Star Cowl Induction Cold Air Systems,
heat shield reflects up to 90% of the radiant
energy from your engine, providing a cooler
incoming air charge. Fiberglass reinforced, tear
resistant reflective film protects against heat up to 500° F. and features a self-adhesive backing that allows easy application or removal.
Weighs less than 4 ozs.

## **Bump "n" Run Duct Assemblies**







Ducts are designed to remain 100% functional even after taking a hit. Custom canvas bag and aluminum framing replace traditional rigid metal ductwork. Kits are available to fit popular Griffin, Howe and C&R radiators based on core size.

radiatoro bacca en coro cizor		
	Description	
FIV000-409-1	Fits Griffin 22-3/8" Core Radiators	
FIV000-409-2	Fits Howe 24-1/2" Core Radiators	
FIV000-409-3	Fits Howe 22-1/4" Core Radiators	
FIV000-409-4	Fits C&R 22-1/4" Core Radiators	
FIV000-409-5	Fits C&R 24-1/2" Core Radiator	
FIV000-409-6	Fits Howe 27-1/4" Core Radiators	
FIV000-409-NP	Replacement Nose Air Inlet Extension	

## **Wide Angle Mirrors**

Eagle Eye Wide Angle Rear View Mirrors help eliminate blind spots on both sides of the car. Shatter-proof acrylic mirror is mounted in a heavy duty frame and includes bracket kit to make overhead installation on any chassis a breeze.

Part No. Description
FIV820-CURVED ...... Curved Wide Angle Mirror
FIV820-FLAT...... Flat Wide Angle Mirror

## Molded Plastic Brake Duct Kit FIV000-412D

Universal duct kit directs 12.6" square inches of air flow from a single 4" dia. tube, up to 80% more than 3" dia. tubes. Ducts accept 3" or 4" tubing and have stainless steel screens to keep debris out. Rivets and washers are included.

## **Hood Prop FIV000-3400**

Light and durable, perfect for hood mounting. Two required per hood. Sold individually.

## **Universal Hinge Kit**

Aluminum hinge kit is easily installed on all Five Star Bodies. Two are required for hood installation.

Part No.	Description
FIV000-33H	. Universal Hinge Kit, Each
FIV000-33HP	Replacement Pin and Clip Assembly

## Front Bumper Installation Kit

FIV802-4

Kit includes components to convert front bumper to a bolt-on. Includes two 1-1/2" square x 3' long x .065" wall, sections of steel tubing, flat stock end caps, 3/4" round .120" wall bushings, slotted flat stock and required fasteners.

Rear Bumper Height Adjustable Mounting Kit FIV802-2S [TT = TT]

Universal rear bumper mounting kit pivots to allow precise adjustments to the height of the bumper cover. Includes all hardware required to mount a rear bumper.







### **Polycarbonate Rub Rail FIV000-2100**

Clear polycarbonate rub rails protect graphics without hiding them. Cutto-fit rub rails attach with rivets, and eliminate marks on fenders, doors and quarter panels. One-piece, 79" long. Sold individually.



**Polycarbonate Body Braces** 

FIV804

Universal body braces are stiff enough to support body panels and flexible enough to bend and spring back when hit. Kit includes 7 polycarbonate braces (2-1/2" x 27"), and 14 aluminum 1" x 2" mounting tabs.

## Adjustable Body Braces FIV807-3

Use to support roof, deck lid filler, quarter panels, spoiler and more! Allows fine adjustments to panels to meet templates and critical dimensions. Adjustable from 8" to 10-1/2" and sold per pair.



## **Universal Bracing Accessories**

Five Star has a variety of components including aluminum tubing and threaded end assemblies to mount bodies.

Part No.	Description	
FIV807-1	Aluminum Tubing Kit, Includes	
	(2) 7/16" Dia. x 3' Long Tubes	
FIV807-2	Threaded End Assemblies, Includes (2) RH And	(2) LH,
	And (2) Hose Clamps	
FIV807L	1/4"-20 LH Thread Tap, Extra Long	
FIV807R	1/4"-20 RH Thread Tap. Extra Long	

## **Roof To Quarter Panel** Backup Plate Kit FIV000-27B

Kit is designed to reinforce the seams where the rear greenhouse meets the quarter panels.



Lauren Bush

Photo By: Steve Datema

## **Polycarbonate/Aluminum Spoilers**



Two-piece poly blade, aluminum bracket spoilers are offered in 5" or 6-1/2" heights in 55° or 70° angle as specified by ABC rules.

Description	55° Part No.	70° Part No.
3/16" Curved Spoiler, 5" x 60"	FIV661-6745	FIV661-6747
1/4" Curved Spoiler, 6-1/2" x 60"	FIV661-6735	FIV661-6737

#### Replacement Components

Part No. Description

FIV661-6737-2...... Replacement Blades Only, 6-1/2" x 60" FIV661-6747-2...... Replacement Blades Only, 5" x 60"

### **Avex-Style Rivets And Washers**

Avex-Style offers a better grip than standard pop rivets because they expand in the hole, preventing loose body panels. They are also easier to remove.

Description	Qty.	Small Head Part No.	Large Head Part No.
1/8" Multi-Grip	100	FIV815-100S	_
3/16" Multi-Grip	100	FIV816-100S	-
3/16" Multi-Grip, Long Shank	100	FIV816A-100S	_
3/16" Multi-Grip, White	500	FIV814W-500S	-
3/16" Multi-Grip, Black	500	FIV814B-500S	_
1/8" Multi-Grip	500	FIV815-500S	FIV815-500L
3/16" Multi-Grip	500	FIV816-500S	FIV816-500L

#### **Back-Up Washers**

Part No. Description

FIV817-500A ...... Aluminum 1/8" Back-Up Washers, 500 Pcs. FIV818-500A ...... Aluminum 3/16" Back-Up Washers, 500 Pcs. FIV818-500AL ...... Large Aluminum 3/16" Back-Up Washers, 500 Pcs.

### **Door Vent Windows** FIV000-6202

Molded, clear polycarbonate windows add aerodynamics and a finished, professional appearance. Sold in pairs.



#### Window Installation Kit FIV805

Kit includes everything required to install polycarbonate windshield, rear and side windows. Includes 120 each: 6-32 1/2" flat head anodized socket screws and 6-32 nylon locknuts, one long-arm hex key and one 9/64" drill bit.

Part No. Description

FIV805-1

High Speed Countersink Bit 3/8" Dia., 1/4" Shank Required To Countersink Into Polycarbonate





## Single Wire Timing Light FLAFR1001

The Light from Flaming River uses 2 D-cell batteries to eliminate cumbersome battery leads, Convenient, single wire inductive pickup and brilliant Xenon bulb allow precise timing, even in direct sunlight. Lens area is surrounded by an impact-absorbing, flexible rubber guard.



## Magneto And Battery Kill Switch FLAFR1010

Dual circuit switch shuts down both the battery and magneto. Heavy duty, springloaded switch is rated for 250 amps continuous service, 2,500 amps for five second surges. Includes an easy grip T-handle.



#### Kill Switch FLAFR1013

Quickly shut down the battery and charging system right from the driver's seat. Operates with a simple push-off in the event of an emergency. Durable, spring-loaded switch is color-coded and may be easily re-activated by simply turning it clockwise 1/4 turn. May be used on cars with or without an alternator.



### Fluid Transfer Systems

A safe, quick and effective method of pumping or drawing gasoline, alcohol or oil at a rate of five gallons per minute. Transfer liquids from utility jugs, fuel tanks, cells, etc. Fluid transfer systems are offered in 10 or 15 gallon versions. Specify blue, clear or red utility jug when ordering.



Part No.	Description

..10 Gallon System, Includes Pump System (FLF30301), (2) White 5 Gallon Utility Jugs And Heavy Duty, 200 lb. Capacity Cart With Telescoping Handle (FLF60602). FLF20210..

FLF20216R..... ..15 Gallon System, Includes Pump System (FLF30301), (2) Red 7.5 Gal-Ion Utility Jugs (FLF75001) And Fold-Up, 200 lb. Capacity Cart With Telescoping Handle (FLF60602).

#### eplacement Components

FLF60602.....Fold-Up 200 lb. Capacity Cart FLF75001.....7.5 Gallon Utility Jug, Red

## **Pump Supply Systems**

Transfer fuel, oil, etc. quickly, safely and effectively from utility jugs or large drums. Pump supply systems are offered to transfer liquids from 5 or 7.5 gallon utility jugs, or 55 gallon drums.

Part No.	Description
EL E00004	

.Pump Supply System, Fits 5 Or 7.5 Gallon Jugs ..Pump Supply System, Fits 5 Or 7.5 Gallon Utility Jugs FLF30307...... And 55 Gallon Drums

FLF40402......5' Hose Extension Kit, Allows Transferring Liquids From Large Tanks FLF40405..... .Drum Extractor Kit, Adapts Pump Supply System (FLF30301) To 55 Gallon Drum

FLF80803 Draw Tube Extension, Adapts Pump Supply System.

To 15 Gallon Utility Jug



## **Carburetor Adapters And Spacers**



Thoroughly flow tested and dyno proven to provide gains up to 17 horsepower. Available in heat dissipating phenolic or lightweight aluminum, adapters will provide maximum horsepower and fuel distribution to specific carburetor/intake manifold combinations.

Part No.	Description		Construction
<b>Carburetor Ad</b>	lapters and the second sec		
FLDFD-5059	Q-Jet To Holley 4150 (Matches IMCA/Weiand 7547-1)	1"	Phenolic
FLDFD-7000	Holley 2BBL To Dual Plane (Performer/Performer RPM)	1"	Aluminum
FLDFD-7005	Holley 2BBL To Dual Plane (Performer/Performer RPM)	1-1/2"	Aluminum
FLDFD-7010	Holley 2BBL To Single Plane (Torker II/Victor Jr./Weiand)	1"	Aluminum
FLDFD-7015	Holley 2BBL To Single Plane (Torker II/Victor Jr./Weiand)	1-1/2"	Aluminum
FLDFD-7030	Holley/Rochester 2BBL To Untouched Cast Iron Q-Jet Manifold	1"	Aluminum
Carburetor Spacers			
FLDFD-7050	4150 4-Hole Blends To Open (All Single Plane Manifolds)	1"	Aluminum
FLDFD-7060	IMCA Spec. Late Model	1"	Phenolic



FLDFD-7000



#### **Trimline Electric Fans**

An affordable, low profile electric fan which functions as a primary cooling unit and replaces belt-driven fans for increased horsepower. Can also be used as an auxiliary unit. Most are reversible and can be switched by flipping blade and reversing wires. Includes mounting rod kit.



Part No.	Description	Size	CFM	<b>Amp Draw</b>
FLE108	10" Pusher/Puller	11-1/4" x 10-3/4" x 2-1/4"	800	6.5
FLE112	12" Pusher/Puller	13" x 12" x 3-1/2"	1105	9
FLE114	14" Pusher/Puller	11-3/4" x 14-1/4" x 3-1/2"	1585	9.5
FLE116	16" Pusher/Puller	16-1/2" x 16" x 3/4"	2215	11
FLE118	16" "LoBoy" Puller	16-1/2" x 16" x 3-3/16"	2500	18.5
FLE119	16" "LoBoy" Pusher	16-1/2" x 16" x 3-3/16"	2500	18.5

## Low Profile S-Blade Electric Fans

More efficient than traditional flat and angled fan blades, S-blade fans move 1,250 CFM and are available in "puller" or "pusher" versions with adjustable thermostat and A/C relay.



	,				
Part No.	Description	Size	CFM	Thermostat	Bracket
FLE111	Puller	13-1/2" x 15" x 2-5/8"	1,250	160°-240°	Universal
FLE123	Puller	13-1/2" x 15" x 2-5/8"	1,250	None	Universal
FLE133	Pusher	13-1/2" x 15" x 2-5/8"	1,250	160°-240°	Universal
FLE143	Pusher	13-1/2" x 15" x 2-5/8"	1,250	None	Universal

## X-Treme S-Blade Electric Fans

Efficient, "puller" style fans are compact and have S-blades that move 1,505 CFM of air. Injection molded blades are made of durable, glass reinforced nylon.



Part No.	Description	Size	CFM	Thermostat	Bracket
FLE115	X-Treme Low Profile	13-1/2" x 15" x 4"	1,505	160°-240°	Universal
<b>FLE117</b>	X-Treme Low Profile	13-1/2" x 15" x 4"	1,505	None	Universal

## Black Magic Electric Fans

Flex-a-lite's most powerful 15" electric fan provides constant air flow regardless of engine RPM or vehicle speed. The lightweight plastic shroud has a full contact rubber seal which improves fan efficiency and prevents radiator core damage.

Available with or without a thermostat. Includes mounting brackets and instructions.



Part No.	Description	Size	Thermostat	CFM	Amp Draw
FLE155	Puller	18" x 16" x 4-1/4"	None	2800	13.9
FLE160	Puller	18" x 16" x 4-1/4"	Adj. 160°-240°	3000	19.5
FLE175*	Puller	18" x 16" x 4-1/4"	Adj. 160°-240°	2800	13.9
FLE180	Puller	17-1/2" x 21-1/2" x 4-3/16"	Adj. 160°-240°	3300	18

<sup>\*</sup> Bolt-In Replacement Designed For 1986-93 5.0L Ford Mustangs.

#### Flex-A-Chill MEM

Advanced coolant additive helps keep your engine cool, while providing superior coolant system protection. Flex-a-Chill, which is compatible with all types of anti-freeze, includes corrosion-inhibitor technology that has been validated by ASTM testing to prevent scale and blockage within the cooling system. One 12 oz. bottle can be mixed with 12-16 qts. of coolant for street or racing applications.

Part No. Description

FLE50016......Flex-A-Chill, 12 Oz. Bottle

FLE500166.......Flex-A-Chill, 1 Case of (12) 12 Oz. Bottles

## **Electric Fan Accessories**

Part No. Description
FLE3910.....Plastic Rod Mounting Kit

FLE31147.....Adjustable Temperature Sender (Fan Activation)

## **Molded Nylon Fans**

Light (11 oz.), rugged molded nylon fans are economical and engineered for strength and durability. 8000 RPM rating.

Part No.	Size
FLE414-1	14" Dia.
FLE415-1	15" Dia.
FLE416-1	16" Dia.
FLE417-1	17" Dia.
FLE418-1	18" Dia.

#### The Race Fan

An inexpensive, easy-to-replace belt-driven fan for racers. Fans use steel centers and six steel or aluminum blades and are available in 15", 17", 18" or 19" diameters with black powder coat finishes. Pitch width is 1-3/4" with a standard automotive mounting pattern.

Description	Steel Blades Part No.	Aluminum Blades Part No.
15" Fan	-	FLE1715B
17" Fan	FLE1617B	FLE1717B
18" Fan	FLE1618B	FLE1718B
19" Fan	FLE1619B	FLE1719B

## **Fan Spacer Kits**

Fan spacers are available in three thicknesses to fit GM and Ford applications. Choose from spacers with 5/8" or 3/4" dia, hub pilots, Includes required fasteners.

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Part No.	Description
FLE14544	.1/2" Spacer Kit, 5/8" Pilot
FLE14548	.1" Spacer Kit, 5/8" Hub Pilot
FLE14556	.2" Spacer Kit, 5/8" Hub Pilot
FLE14538	.2" Spacer Kit, 3/4" Hub Pilot

## TransLife Transmission Oil Coolers

Just a twenty degree drop in automatic transmission temperature can double the life expectancy. Cooler temperatures provide consistent shifts and improve

performance, particularly when racing or towing.









