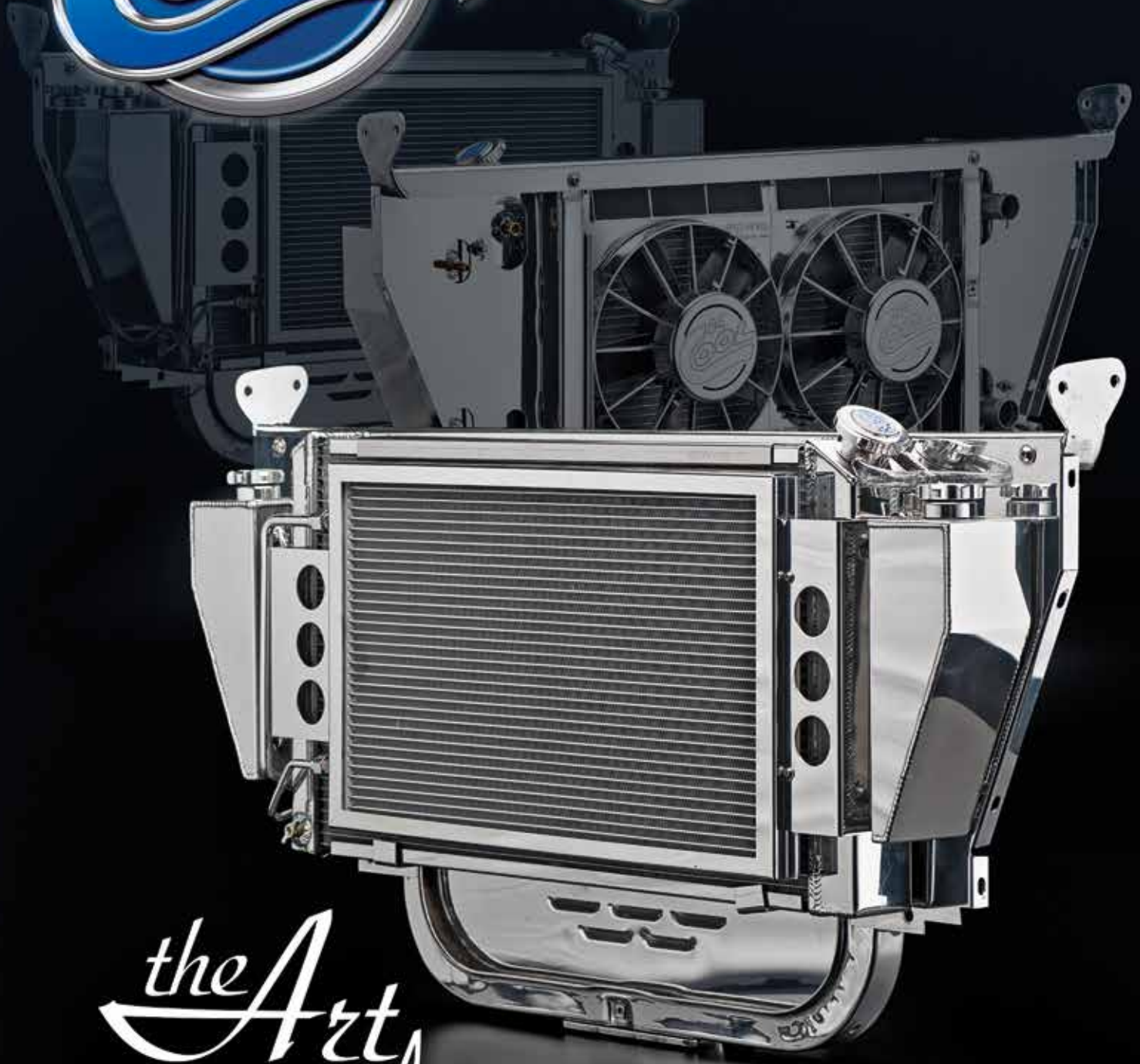


BE Cool Radiators



the Art of Cool!

MADE IN THE  USA

Contents

Be Cool Classic Direct-Fit Radiators & Module Assemblies	3 – 37
Aluminator Direct-Fit Radiators & Modules	38 – 40
Be Coolant	41
Hardcore Racing Radiators & Modules	42 – 47
Drag Racing	42 – 44
Circle Track Racing	45 – 47
Electric Fans & Fan Accessories	48 – 64
Pusher & Puller Fans	48
Fan Horsepower Ratings	48
Fan Finishes & Series	49
Dual Fans	50 – 51
Single Fans	51 – 57
Fan Modules	57 – 58
Fan Mounting Brackets & Hardware	59 – 62
Fan Wiring Harnesses & Accessories	63 – 64
Cooling Accessories	65 – 69
Radiator Caps	65
Recovery Tanks	65
Aluminum Tubing	66
Mounting Brackets	66
Fittings	67
1955-1957 Chevrolet Accessories	68
A/C Condensers, Modules & Accessories	69

DIRECT-FIT Radiators

O.E.M. radiators are just that, O.E.M. They are designed to cool stock applications and overheating can take the fun out of using your specialty vehicle quickly. Now, Be Cool has your answer in one of five different radiator series: Direct-Fit, Aluminator, Qualifier, Universal, and Conversion.

Crossflow radiators are constructed with their tanks on the sides, while a Downflow radiator has its tanks on the top and bottom of the core. A commonly asked question is: Which is better, a Crossflow or Downflow radiator? The answer: Both will cool the same as long as the core surface of the radiator is the same in square inches.

Cooling monster motors, especially when faced with common problems like tight spaces and small grille openings can be a challenge. Be Cool's cooling technology produces radiators that are 40% lighter than conventional O.E.M. units, yet have greater cooling power. Their epoxy-free construction provides better heat dissipation, too, while allowing complete repairability. A mirror-polished finish is an option on all Be Cool radiators.

High-quality Be Cool radiators are 100% made in the North America. Most are made for specific applications, fit without the need for major modifications, and are compatible with all coolants.

They are Guaranteed to lower your coolant temperature a minimum of 20 degrees, or your money back! In fact most customers report even greater coolant temperature drops. If you have a stock vehicle think O.E.M., but if you have a performance vehicle you should consider Be Cool!



Dual Core:

Billet Filler Neck: Stronger—won't stress crack or leak and has large overflow tube

Strongest **tanks** and **mounting flanges** available
Most effective **fin design** available

Repairable: CAB-brazed non-epoxy core construction

Aluminum Components: Up to 50% lighter than copper/brass/lead radiators

Internal 7-plate **transmission cooler** and upgraded **internal engine oil cooler** models available

Includes **OEM brass drain petcock**



Single Core:

Pound for pound, your most effective temperature control. Lightweight, ideal for racing applications. Thinner construction offers added clearance for fan, pulleys, and water pumps.

Billet Filler Neck: Stronger—won't stress crack or leak and has large overflow tube

Strongest **tanks** and **mounting flanges** available

Most effective **fin design** available

Repairable: CAB-brazed non-epoxy core construction

Aluminum Components: Up to 50% lighter than copper/brass/lead radiators

Available with **Automatic Transmission Cooler**

Includes **OEM brass drain petcock**



Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
AMC									
AMX/Javelin	68-74	D	2,5	ALL	26" W x 21" H	60271	62271	61271	63271
Buick									
Passenger Car									
Apollo	37-41	D	3,4	ALL	17" W x 27" H	60045	62045	61045	63045
Century	68-79	C	D	ALL	29" W x 19" H	60184	62184	61184	63184
Gran Sport	72-79	C	D	SBC	27" W x 19" H	60019	62019	61019	63019
Grand National	65-67	C	C,E	401	27" W x 19" H	60164	62164	61164	63164
Regal	65-67	C	C,D	SBC	27" W x 19" H	60019	62019	61019	63019
Skylark	68-77	C	D	ALL	33" W x 19" H	60008	62008	61008	63008
Skyhawk	86-87	C	D	ALL	32" W x 19" H	60062	62062	61062	63062
Special	86-87	C	D	ALL	32" W x 19" H	66062	67062		
Riviera	68-77	C	D	ALL	33" W x 19" H	60008	62008	61008	63008
	78-87	C	D	ALL	32" W x 19" H	60018	62018	61018	63018
	65-67	C	C,E	401	27" W x 19" H	60164	62164	61164	63164
	65-67	C	C,D	SBC	27" W x 19" H	60019	62019	61019	63019
	68-77	C	D	ALL	33" W x 19" H	60008	62008	61008	63008
	75-80	C	D	SBC	26" W x 17" H	60158		61158	
	65-67	C	C,E	401	27" W x 19" H	60164	62164	61164	63164
	65-67	C	C,D	SBC	27" W x 19" H	60019	62019	61019	63019
	63-65	D	2,5	401, 425	25" W x 22" H		62345		63345
BMW									
E-36	92-99	C	D	6 Cyl.	26" W x 17" H	60240	N/A	61240	N/A
Cadillac									
Escalade, EXT & XL (w/o Engine Oil Cooler)									
	02-04	C	D	ALL	40" W x 19" H	0	62102	61102	63102
Escalade, EXT & XL (w/Engine Oil & Transmission Coolers)									
	02-04	C	D	ALL	40" W x 19" H		66102		67102
Chevrolet Cars									
Passenger Car (w/V-8 Conversion)									
	34-35	D	3,4	SB	19" W x 24" H	60042	62042	61042	63042
	37-41	D	3,4	ALL	17" W x 27" H	60045	62045	61045	63045
	42-48	D	1,4	SB	22" W x 24" H	60278	62278	61278	63278
	49-52	D	3,4	SB	22" W x 23" H	60163	62163	61163	63163
	49-54	D	1,4	ALL	22" W x 23" H	60280	62280	61280	63280
Bel Air									
	55-57	D	1,4	SB	23" W x 22" H	60002	62002	61002	63002
	55-57	D	1,4	SB	23" W x 22" H	60002	62002	61002	63002
	55-57	C	C,D,K,W	ALL	32" W x 17" H	60021	62021	61021	63021

2013 Fitment Codes for Crossflow Radiators and Modules

- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- W) Short water pump required for 5-10 V8 conversion and 1967 or older model cars with big block conversion.

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

1	AMC																		1	
2	AMX/Javelin																		2	
3	Call	Call	83271	81271	82271	80271	Call	Call	83271	81271	82271	80271	Call	Call	Call	Call	Call	Call	Call	3
4	Buick																		4	
5	Passenger Car																		5	
6	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	6
7	Apollo																		7	
8	Call	Call	83184	81184	82184	80184	83784	81784	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	Call	8
9	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	9
10	Century																		10	
11	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	Call	11
12	Gran Sport																		12	
13	Call	Call	83164	81164	82164	80164	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	13
14	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	14
15	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	15
16	Grand National																		16	
17	Call	Call	83062	81062	82062	80062	Call	Call	83062	81062	82062	80062	Call	Call	83362	81362	82362	80362	Call	17
18	Call		87062		86062		Call		87062		86062		Call		87362		86362		Call	18
19	Regal																		19	
20	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	20
21	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	Call	21
22	Skylark																		22	
23	Call	Call	83164	81164	82164	80164	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	23
24	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	24
25	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	25
26	Skyhawk																		26	
27		Call		81158		80158		Call		Call		Call		Call		Call		Call		27
28	Special																		28	
29	Call	Call	83164	81164	82164	80164	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	29
30	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	30
31	Riviera																		31	
32																			32	
33	BMW																		33	
34	E-36																		34	
35		Call		Call		Call		Call		Call		Call		Call		Call		Call		35
36	Cadillac																		36	
37	Escalade, EXT & XL (w/o Engine Oil Cooler)																		37	
38	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	38
39	Escalade, EXT & XL (w/Engine Oil & Transmission Coolers)																		39	
40	Call		87102		86102		Call		87102		86102		Call		87102		86102		Call	40
41	Chevrolet Cars																		41	
42	Passenger Car (w/V-8 Conversion)																		42	
43	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	43
44	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	44
45	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	45
46	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	46
47	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	47
48	Bel Air																		48	
49	Call	Call	83002	81002	82002	80002	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	49
50	Call	Call	83307	81307	82307	80307	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	50
51	Call	Call	83021	81021	82021	80021	83721	81721	83021	81021	82021	80021	Call	Call	Call	Call	Call	Call	Call	51

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



52	Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		52	
							Std	Auto		
52	Chevrolet Cars									
53	Bel Air									
54		55-57	C	C,D,K	LT-1	32"W x 17"H"	60001	62001	61001	63001
55		55-57	C	C,D,K	LS-2,3,7	32"W x 17"H	60180	62180	61180	63180
56		55-57	C	C,D,K	LS-2,3,7	32"W x 17"H	60121	62121	61121	63121
57		58	D	3,4	SB	19"W x 25"H	60101	62101	61101	63101
58		59-64	D	2,4,DD	ALL	26"W x 22"H	60272	62272	61272	63272
59		59-64	D	3,4,DD	ALL	26"W x 22"H	60259	62259	61259	63259
60		65-70	D	3,4,21	ALL	26"W x 21"H	60295	62295	61295	63295
61		59-70	C	C,D	ALL	26"W x 19"H	60016	62016	61016	63016
62		65-70	C	C,D,K,R	ALL	29"W x 19"H	60224	62224	61224	63224
63		65-70	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
64		59-64	C	C,D,K,R,W,BB,EE	ALL	32"W x 16"H	60258	62258	61258	63258
65		71-74	C	D	ALL	33"W x 19"H	60008	62008	61008	63008
66	Biscayne									
67		58	D	3,4	SB	19"W x 25"H	60101	62101	61101	63101
68		59-64	D	2,4,DD	ALL	26"W x 22"H	60272	62272	61272	63272
69		59-64	D	3,4,DD	ALL	26"W x 22"H	60259	62259	61259	63259
70		65-70	D	3,4,21	ALL	26"W x 21"H	60295	62295	61295	63295
71		59-70	C	C,D	ALL	26"W x 19"H	60016	62016	61016	63016
72		65-70	C	C,D,K,R	ALL	29"W x 19"H	60224	62224	61224	63224
73		65-70	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
74		59-64	C	C,D,K,R,W,BB,EE	ALL	32"W x 16"H	60258	62258	61258	63258
75		71-72	C	D	ALL	33"W x 19"H	60008	62008	61008	63008
76	Camaro									
77		67-69	C	D	SB	26"W x 19"H	60009	62009	61009	63009
78		67-69	C	D,R	ALL	29"W x 19"H	60168	62168	61168	63168
79		67-69	C	D,R	LT-1/LS-1	29"W x 19"H	60234	62234	61234	63234
80		67-69	C	D,R	LT-1/LS-1	29"W x 19"H	60241	62241	61241	63241
81		67-69	C	D,R,BB	ALL	33"W x 19"H	60339	62339	61339	63339
82		70-81	C	D	ALL	31"W x 19"H	60010	62010	61010	63010
83		70-81	C	C,D	LS-2,3,7	31"W x 19"H	60231	62231	61231	63231
84		82-92	C	D	ALL	31"W x 19"H	60015	62015	61015	63015
85		93-02	C	D	ALL	29"W x 19"H	60028	62028	61028	63028
86		93-02	C	D	ALL	29"W x 19"H	60246	62246	61246	63246
87	Caprice									
88		65-70	D	3,4,21	ALL	26"W x 21"H	60295	62295	61295	63295
89		65-70	C	C,D	SB	26"W x 19"H	60016	62016	61016	63016
90		65-70	C	C,D,R	ALL	29"W x 19"H	60224	62224	61224	63224
91		65-70	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
92		71-79	C	D	ALL	33"W x 19"H	60008	62008	61008	63008
93		80-86	C	D	ALL	32"W x 19"H	60018	62018	61018	63018
94	Chevelle									
95		64-65	D	2,4	ALL	26"W x 21"H	60273	62273	61273	63273
96		64-65	D	3,4	ALL	26"W x 21"H	60274	62274	61274	63274
97		64-65	C	C,D	SB	26"W x 19"H	60009	62009	61009	63009
98		66-67	D	3,4	ALL	26"W x 21"H	60282	62282	61282	63282
99		66-67	C	C,D	SB	26"W x 19"H	60016	62016	61016	63016
100		64-67	C	C,D,R	ALL	29"W x 17"H	60188	62188	61188	63188
101		64-67	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
102		68-77	C	A,D	ALL	33"W x 19"H	60008	62008	61008	63008

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- R) Voltage regulator relocation required.
- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.

- BB) Battery relocation required.
- DD) Works with stock steering box.
- EE) Requires V-belt, will not work with serpentine belt.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission	
Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std

Chevrolet Cars																		
Bel Air																		
54	Call	Call	83001	81001	82001	80001	83701	81701	83001	81001	82001	80001	Call	Call	Call	Call	Call	Call
55	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
56	Call	Call	83121	81121	82121	80121	Call	Call	83121	81121	82121	80121	Call	Call	Call	Call	Call	Call
57	Call	Call	83101	81101	82101	80101	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
58	Call	Call	83272	81272	82272	80272	83772	81772	83272	81272	82272	80272	Call	Call	Call	Call	Call	Call
59	Call	Call	83259	81259	82259	80259	83759	81759	83259	81259	82259	80259	Call	Call	Call	Call	Call	Call
60	Call	Call	83295	81295	82295	80295	83795	81795	83295	81295	82295	80295	Call	Call	Call	Call	Call	Call
61	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
62	Call	Call	83224	81224	82224	80224	83724	81724	83224	81224	82224	80224	Call	Call	Call	Call	Call	Call
63	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285
64	Call	Call	83258	81258	82258	80258	Call	Call	83258	81258	82258	80258	83958	81958	83258	81258	82258	80258
65	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308
Biscayne																		
67	Call	Call	83101	81101	82101	80101	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
68	Call	Call	83272	81272	82272	80272	83772	81772	83272	81272	82272	80272	Call	Call	Call	Call	Call	Call
69	Call	Call	83259	81259	82259	80259	83759	81759	83259	81259	82259	80259	Call	Call	Call	Call	Call	Call
70	Call	Call	83295	81295	82295	80295	83795	81795	83295	81295	82295	80295	Call	Call	Call	Call	Call	Call
71	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
72	Call	Call	83224	81224	82224	80224	Call	Call	83224	81224	82224	80224	Call	Call	Call	Call	Call	Call
73	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285
74	Call	Call	83258	81258	82258	80258	Call	Call	83258	81258	82258	80258	83958	81958	83258	81258	82258	80258
75	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308
Camaro																		
77	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
78	83768	81768	83168	81168	82168	80168	83768	81768	83168	81168	82168	80168	Call	Call	Call	Call	Call	Call
79	Call	Call	83234	81234	82234	80234	Call	Call	83234	81234	82234	80234	Call	Call	Call	Call	Call	Call
80	Call	Call	83241	81241	82241	80241	Call	Call	83241	81241	82241	80241	Call	Call	Call	Call	Call	Call
81	Call	Call	83339	81339	82339	80339	Call	Call	83339	81339	82339	80339	83939	81939	83339	81339	82339	80339
82	83710	81710	83010	81010	82010	80010	83710	81710	83010	81010	82010	80010	83910	81910	83310	81310	82310	80310
83	83931	81931	83231	81231	82231	80231	83931	81931	83231	81231	82231	80231	83931	81931	83331	81331	82331	80331
84	Call	Call	83015	81015	82015	80015	Call	Call	83015	81015	82015	80015	Call	Call	83315	81315	82315	80315
85	Call	Call	83028	81028	82028	80028	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
86	Call	Call	83246	81246	82246	80246	Call	Call	83246	81246	82246	80246	Call	Call	Call	Call	Call	Call
Caprice																		
88	Call	Call	83295	81295	82295	80295	83795	81795	83295	81295	82295	80295	Call	Call	Call	Call	Call	Call
89	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
90	Call	Call	83224	81224	82224	80224	83724	81724	83224	81224	82224	80224	Call	Call	Call	Call	Call	Call
91	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285
92	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308
93	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318
Chevelle																		
95	Call	Call	83273	81273	82273	80273	Call	Call	83273	81273	82273	80273	Call	Call	Call	Call	Call	Call
96	Call	Call	83274	81274	82274	80274	Call	Call	83274	81274	82274	80274	Call	Call	Call	Call	Call	Call
97	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
98	Call	Call	83282	81282	82282	80282	Call	Call	83282	81282	82282	80282	Call	Call	Call	Call	Call	Call
99	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
100	Call	Call	83188	81188	82188	80188	83788	81788	83188	81188	82188	80188	Call	Call	Call	Call	Call	Call
101	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285
102	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308

2013 Fitment Codes for Downflow Radiators and Modules

- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 12) Remove and delete O.E.M. radiator spacer.
- 21) Requires V-belt, will not work with serpentine belt.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
Chevrolet Cars									
Chevy II									
	62-67	D	2,4,12	ALL	26"W x 21"H	60275	62275	61275	63275
	62-67	D	3,4,12	ALL	26"W x 21"H	60276	62276	61276	63276
	62-67	C	C,D	SB	26"W x 19"H	60012	62012	61012	63012
	62-67	C	C,R,BB	ALL	28"W x 17"H	60236	62236	61236	63236
Corvette									
	53-60	C	B,C,D	SB	26"W x 19"H	60014	N/A	61014	N/A
	53-60	C	B,C,D	LT-1/LS-1	24"W x 18"H	60233	N/A	61233	N/A
	53-60	C	B,C,D	LT-1/LS-1	24"W x 19"H	60182	N/A	61182	N/A
	61-62	C	B,D	SB	22"W x 19"H	60006	N/A	61006	N/A
	61-62	C	B,D	LT-1/LS-1	22"W x 19"H	60237	N/A	61237	N/A
	61-62	C	B,D	LT-1/LS-1	22"W x 19"H	60181	N/A	61181	N/A
	63-72	C	B,D	SB	25"W x 17"H	60003	62003	61003	63003
	63-72	C	D,M,N	ALL	27"W x 17"H	60227	62227	61227	63227
	63-72	C	D,M,N	LT-1/LS-1	27"W x 17"H	60229	N/A	61229	N/A
	63-72	C	D,M,N	LT-1/LS-1	27"W x 17"H	60183	62183	61183	63183
	66-67	C	D	BB	28"W x 19"H	60022	62022	61022	63022
	66-67	C	D	All	27"W x 17"H	60230	N/A	61230	N/A
	68	C	D	ALL	28"W x 19"H	60022	62022	61022	63022
	68	C	D,N	ALL	27"W x 17"H	60066	62066	61066	63066
	69-82	C	D,V	ALL	32"W x 19"H	60029	62029	61029	63029
	84-89	C	D,X,M	ALL	29"W x 15"H	60031	62031	61031	63031
	89-96	C	D,L,M	ALL	28"W x 18"H	60046	62046	61046	63046
	97-04	C	D,P	ALL	29"W x 18"H	60085	62085	61085	63085
	05-11	C	D	ALL	28"W x 19"H		66103		67103
El Camino									
	59-60	D	2,4,DD	ALL	26"W x 22"H	60272	62272	61272	63272
	59-60	D	3,4,DD	ALL	26"W x 22"H	60259	62259	61259	63259
	59-60	C	C,D	ALL	26"W x 19"H	60016	62016	61016	63016
	64-65	D	2,4	ALL	26"W x 21"H	60273	62273	61273	63273
	64-65	D	3,4	ALL	26"W x 21"H	60274	62274	61274	63274
	64-65	C	C,D	SB	26"W x 19"H	60009	62009	61009	63009
	66-67	D	3,4	ALL	26"W x 21"H	60282	62282	61282	63282
	66-67	C	C,D	SB	26"W x 19"H	60016	62016	61016	63016
	64-67	C	C,D,R	ALL	29"W x 17"H	60188	62188	61188	63188
	64-67	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
	68-77	C	C,D	ALL	33"W x 19"H	60008	62008	61008	63008
	78-87	C	D	ALL	32"W x 19"H	60018	62018	61018	63018
Impala									
	58	D	3,4	ALL	19"W x 25"H	60101	62101	61101	63101
	59-64	D	2,4,DD	ALL	26"W x 22"H	60272	62272	61272	63272
	59-64	D	3,4,DD	ALL	26"W x 22"H	60259	62259	61259	63259
	65-70	D	3,4,21	ALL	26"W x 21"H	60295	62295	61295	63295
	59-70	C	C,D	SB	26"W x 19"H	60016	62016	61016	63016
	65-70	C	C,D,K,R	ALL	29"W x 19"H	60224	62224	61224	63224
	65-70	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285
	59-64	C	C,D,K,R,W,BB,EE	ALL	32"W x 16"H	60258	62258	61258	63258
	71-79	C	D	ALL	33"W x 19"H	60008	62008	61008	63008
	80-85	C	D	ALL	32"W x 19"H	60018	62018	61018	63018
	94-96	C	D	ALL	36"W x 19"H	60065	62065	61065	63065

2013 Fitment Codes for Crossflow Radiators and Modules

- B) 300 horsepower maximum.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- L) One each of #72006 and #72007 fan spacers required for radiator installation.
- M) Shroud modification required.
- N) Use GM hoses, upper GM #3882826, lower GM# 3906615.

- P) Two #72002 automatic transmission line fittings required on 2001 and newer models with automatic transmissions.
- R) Voltage regulator relocation required.
- V) Use 1969-76 Corvette radiator hoses.
- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.
- BB) Battery relocation required.
- DD) Works with stock steering box.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

Chevrolet Cars																			
Chevy II																			
105	Call	Call	83275	81275	82275	80275	83775	81775	83275	81275	82275	80275	Call	Call	Call	Call	Call	Call	Call
106	Call	Call	83276	81276	82276	80276	83776	81776	83276	81276	82276	80276	Call	Call	Call	Call	Call	Call	Call
107	Call	Call	83012	81012	82012	80012	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
108	Call	Call	83236	81236	82236	80236	83736	81736	83236	81236	82236	80236	Call	Call	Call	Call	Call	Call	Call
Corvette																			
110	Call	Call		81014		80014	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
111	Call	Call		81233		80233	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
112	Call	Call		81182		80182	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
113	Call	Call		81006		80006	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
114	Call	Call		81237		80237	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
115	Call	Call		81181		80181	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
116	Call	Call	83003	81003	82003	80003	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
117	Call	Call	Call	81227	Call	80227	83727	81727	Call	81227	Call	80227	Call	Call	Call	Call	Call	Call	Call
118	Call	Call		81229		80229	Call	Call	Call	81229		80229	Call	Call	Call	Call	Call	Call	Call
119	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
120	Call	Call	83022	81022	82022	80022	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
121	Call	Call		81230		80230	Call	Call	Call	81230		80230	Call	Call	Call	Call	Call	Call	Call
122	Call	Call	83022	81022	82022	80022	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
123	Call	Call	83066	81066	82066	80066	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
124	Call	Call	83029	81029	82029	80029	83729	81729	83029	81029	82029	80029	Call	Call	83329	81329	82329	80329	80329
125	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
126	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
127	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
128	Call	Call		Call		Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
El Camino																			
130	Call	Call	83272	81272	82272	80272	83772	81772	83272	81272	82272	80272	Call	Call	Call	Call	Call	Call	Call
131	Call	Call	83259	81259	82259	80259	83759	81759	83259	81259	82259	80259	Call	Call	Call	Call	Call	Call	Call
132	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
133	Call	Call	83273	81273	82273	80273	83773	81773	83273	81273	82273	80273	Call	Call	Call	Call	Call	Call	Call
134	Call	Call	83274	81274	82274	80274	83774	81774	83274	81274	82274	80274	Call	Call	Call	Call	Call	Call	Call
135	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
136	Call	Call	83282	81282	82282	80282	83782	81782	83282	81282	82282	80282	Call	Call	Call	Call	Call	Call	Call
137	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
138	Call	Call	83188	81188	82188	80188	83788	81788	83188	81188	82188	80188	Call	Call	Call	Call	Call	Call	Call
139	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285	80285
140	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308
141	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318
Impala																			
143	Call	Call	83101	81101	82101	80101	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
144	Call	Call	83272	81272	82272	80272	83772	81772	83272	81272	82272	80272	Call	Call	Call	Call	Call	Call	Call
145	Call	Call	83259	81259	82259	80259	83759	81759	83259	81259	82259	80259	Call	Call	Call	Call	Call	Call	Call
146	Call	Call	83295	81295	82295	80295	83795	81795	83295	81295	82295	80295	Call	Call	Call	Call	Call	Call	Call
147	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
148	Call	Call	83224	81224	82224	80224	83724	81727	83224	81224	82224	80224	Call	Call	Call	Call	Call	Call	Call
149	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285	80285
150	Call	Call	83258	81258	82258	80258	Call	Call	83258	81258	82258	80258	83958	81958	83258	81258	82258	80258	80258
151	Call	Call	83285	81285	80285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285	80285
152	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308
153	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318

EE) Requires V-belt, will not work with serpentine belt.

2013 Fitment Codes for Downflow Radiators and Modules

2) Passenger side upper hose location.

3) Driver side upper hose location.

4) Passenger side lower hose location.

12) Remove and delete O.E.M. radiator spacer.

21) Requires V-belt, will not work with serpentine belt.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural

Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Chevrolet Cars										
154	Impala									154
155										155
156	94-96	C	D	ALL	36"W x 19"H		66065		67065	156
157	Laguna									157
158	73-76	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	158
159	Malibu									159
160	64-65	D	2,4	ALL	26"W x 21"H	60273	62273	61273	63273	160
161	64-65	D	3,4	ALL	26"W x 21"H	60274	62274	61274	63274	161
162	64-65	C	C,D	SB	26"W x 19"H	60009	62009	61009	63009	162
163	66-67	D	3,4	ALL	26"W x 21"H	60282	62282	61282	63282	163
164	66-67	C	C,D	SB	26"W x 19"H	60016	62016	61016	63016	164
165	64-67	C	C,D,R	ALL	29"W x 17"H	60188	62188	61188	63188	165
166	64-67	C	C,D,K,R,W,BB,EE	ALL	33"W x 16"H	60285	62285	61285	63285	166
167	68-77	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	167
168	78-83	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	168
169	Monte Carlo									169
170	70-77	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	170
171	78-88	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	171
172	Monza									172
173	75-80	C	D	SBC	26"W x 17"H	60158	N/A	61158	N/A	173
174	Nova									174
175	62-67	D	2,4,12	ALL	26"W x 21"H	60275	62275	61275	63275	175
176	62-67	D	3,4,12	ALL	26"W x 21"H	60276	62276	61276	63276	176
177	62-67	C	C,D	SB	26"W x 19"H	60012	62012	61012	63012	177
178	62-67	C	C,D,R,BB	ALL	28"W x 17"H	60236	62236	61236	63236	178
179	68-79	C	D	SB	27"W x 19"H	60019	62019	61019	63019	179
180	68-79	C	D	SB	26"W x 19"H	60009	62009	61009	63009	180
181	68-79	C	D	ALL	29"W x 19"H	60184	62184	61184	63184	181
182	Vega									182
183	75-80	D	D	SBC	26"W x 17"H	60158	N/A	61158	N/A	183
184	Chevrolet Trucks									184
185	C/K 10 1/2 Ton Cameo, Pick-Ups									185
186	47-54	D	1,4	ALL	21"W x 25"H	60294	62294	61294	63294	186
187	47-54	D	1,4	ALL	19"W x 24"H	60004	62004	61004	63004	187
188	47-54	D	1,4	ALL	19"W x 28"H	60044	62044	61044	63044	188
189	55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277	189
190	60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303	190
191	63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293	191
192	55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256		192
193	55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026	63026	193
194	63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162	63162	194
195	67-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058	195
196	73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	196
197	73-87	C	G,S	ALL	35"W x 21"H		66013		67013	197
198	C/K 1500 1/2 Ton Pick-Ups									198
199	88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	199
200	88-99	C	G,S	ALL	34"W x 19"H		66024		67024	200
201	88-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	201
202	88-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	202
203	99-05	C	D	ALL	35"W x 21"H	60292	62292	61292	63292	203
204	00-04	C	D	ALL	40"W x 19"H	60102	62102	61102	63102	204

2013 Fitment Codes for Crossflow Radiators and Modules

- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- G) Replaces 28-1/2" core.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- O) Replaces 34" core.
- R) Voltage regulator relocation required.
- S) Except diesel.

- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.
- Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.
- BB) Battery relocation required.
- EE) Requires V-belt, will not work with serpentine belt.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

154	Chevrolet Cars																		154	
155	Impala																		155	
156	Call	Call	Call	Call	87065	86065	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	156
157	Laguna																		157	
158	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	158
159	Malibu																		159	
160	Call	Call	83273	81273	82273	80273	83773	81773	83273	81273	82273	80273	Call	Call	Call	Call	Call	Call	Call	160
161	Call	Call	83274	81274	82274	80274	83774	81774	83274	81274	82274	80274	Call	Call	Call	Call	Call	Call	Call	161
162	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	162
163	Call	Call	83282	81282	82282	80282	83782	81782	83282	81282	82282	80282	Call	Call	Call	Call	Call	Call	Call	163
164	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	164
165	Call	Call	83188	81188	82188	80188	83788	81788	83188	81188	82188	80188	Call	Call	Call	Call	Call	Call	Call	165
166	Call	Call	83285	81285	82285	80285	Call	Call	83285	81285	82285	80285	83985	81985	83285	81285	82285	80285	80285	166
167	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	167
168	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318	168
169	Monte Carlo																		169	
170	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	170
171	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318	171
172	Monza																		172	
173	Call	Call	81158	80158	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	173
174	Nova																		174	
175	Call	Call	83275	81275	82275	80275	83775	81775	83275	81275	82275	80275	Call	Call	Call	Call	Call	Call	Call	175
176	Call	Call	83276	81276	82276	80276	83776	81776	83276	81276	82276	80276	Call	Call	Call	Call	Call	Call	Call	176
177	Call	Call	83012	81012	82012	80012	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	177
178	Call	Call	83236	81236	82236	80236	83736	81736	83236	81236	82236	80236	Call	Call	Call	Call	Call	Call	Call	178
179	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	179
180	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	180
181	Call	Call	83184	81184	82184	80184	83784	81784	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	Call	181
182	Vega																		182	
183	Call	Call	81158	80158	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	183
184	Chevrolet Trucks																		184	
185	C/K 10 1/2 Ton Cameo, Pick-Ups																		185	
186	Call	Call	83294	81294	82294	80294	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	186
187	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	187
188	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	188
189	Call	Call	83277	81277	82277	80277	83777	81777	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	189
190	Call	Call	83303	81303	82303	80303	83703	81703	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	190
191	Call	Call	83293	81293	82293	80293	83793	81793	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call	Call	191
192																			192	
193	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	193
194	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	194
195	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	80358	195
196	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	80313	196
197	Call	Call	87013	86013	Call	Call	Call	Call	87013	86013	Call	Call	Call	87313	86313	Call	Call	Call	Call	197
198	C/K 1500 1/2 Ton Pick-Ups																		198	
199	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	80324	199
200	Call	Call	87024	86024	Call	Call	Call	Call	87024	86024	Call	Call	Call	Call	87324	86324	Call	Call	Call	200
201	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	80069	201
202	Call	Call	87069	86069	Call	Call	Call	Call	87069	86069	Call	Call	Call	Call	87069	86069	Call	Call	Call	202
203	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	80102	203
204	Call	Call	87102	86102	Call	Call	Call	Call	87102	86102	Call	Call	Call	Call	87102	86102	Call	Call	Call	204

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 12) Remove and delete O.E.M. radiator spacer.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



205	Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		205
							Std	Auto	
206	Chevrolet Trucks								
206	C/K 1500 1/2 Ton Pick-Ups								
207		00-04	C	D	ALL	40"W x 19"H		66102	67102
208	C/K 20 3/4 Ton Pick-Ups								
209		47-54	D	1,4	ALL	21"W x 25"H	60294	62294	61294 63294
210		47-54	D	1,4	ALL	19"W x 24"H	60004	62004	61004 63004
211		47-54	D	1,4	ALL	19"W x 28"H	60044	62044	61044 63044
212		55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277 63277
213		60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303 63303
214		63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293 63293
215		55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256
216		55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026 63026
217		63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162 63162
218		67-72	C	D	ALL	34"W x 19"H	60058	62058	61058 63058
219		73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013 63013
220		73-87	C	G,S	ALL	35"W x 21"H		66013	67013
221	C/K 2500 3/4 Ton Pick-Ups								
222		88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024 63024
223		88-99	C	G,S	ALL	34"W x 19"H		66024	67024
224		88-99	C	0,S,Z	ALL	40"W x 19"H	60069	62069	61069 63069
225		88-99	C	0,S,Z	ALL	40"W x 19"H		66069	67069
226		99-05	C	D	ALL	35"W x 21"H	60292	62292	61292 63292
227		00-04	C	D	ALL	40"W x 19"H			
228		00-04	C	D	ALL	40"W x 19"H			
229	C/K 30 1 Ton Pick-Ups								
230		47-54	D	1,4	ALL	21"W x 25"H	60294	62294	61294 63294
231		47-54	D	1,4	ALL	19"W x 24"H	60004	62004	61004 63004
232		47-54	D	1,4	ALL	19"W x 28"H	60044	62044	61044 63044
233		55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277 63277
234		60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303 63303
235		63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293 63293
236		55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256
237		55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026 63026
238		63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162 63162
239		67-72	C	D	ALL	34"W x 19"H	60058	62058	61058 63058
240		73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013 63013
241		73-87	C	G,S	ALL	35"W x 21"H		66013	67013
242	C/K 3500 1 Ton Pick-Ups								
243		88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024 63024
244		88-99	C	G,S	ALL	34"W x 19"H		66024	67024
245		88-99	C	0,S,Z	ALL	40"W x 19"H	60069	62069	61069 63069
246		88-99	C	0,S,Z	ALL	40"W x 19"H		66069	67069
247		00-04	C	D	ALL	40"W x 19"H			
248		00-04	C	D	ALL	40"W x 19"H			
249	Avalanche								
250		00-04	C	D	ALL	40"W x 19"H	60102	62102	61102 63102
251		00-04	C	D	ALL	40"W x 19"H		66102	67102
252	Blazer - Full Size								
253		69-72	C	D	ALL	34"W x 19"H	60058	62058	61058 63058
254		73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013 63013
255		73-91	C	G,S	ALL	35"W x 21"H		66013	67013

2013 Fitment Codes for Crossflow Radiators and Modules

- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- G) Replaces 28-1/2" core.
- O) Replaces 34" core.
- S) Except diesel.
- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.

Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

Chevrolet Trucks																			
C/K 1500 1/2 Ton Pick-Ups																			
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
C/K 20 3/4 Ton Pick-Ups																			
Call	Call	83294	81294	82294	80294	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83277	81277	82277	80277	Call	Call	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83303	81303	82303	80303	Call	Call	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83293	81293	82293	80293	Call	Call	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call	Call	Call
	Call		Call		Call		Call		Call		Call		Call		Call		Call		Call
Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	80358	80358
Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	80313	80313
Call		87013		86013		Call		87013		86013		Call		87313		86313			
C/K 2500 3/4 Ton Pick-Ups																			
Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	80324	80324
Call		87024		86024		Call		87024		86024		Call		87324		86324			
Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	80069	80069
Call		87069		86069		Call		87069		86069		Call		87069		86069			
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	80102	80102
Call		87102		86102		Call		87102		86102		Call		87102		86102			
C/K 30 1 Ton Pick-Ups																			
Call	Call	83294	81294	82294	80294	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83277	81277	82277	80277	83777	81777	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83303	81303	82303	80303	83703	81703	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83293	81293	82293	80293	83793	81793	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call	Call	Call
	Call		Call		Call		Call		Call		Call		Call		Call		Call		Call
Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	80358	80358
Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	80313	80313
Call		87013		86013		Call		87013		86013		Call		87313		86313			
C/K 3500 1 Ton Pick-Ups																			
Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	80324	80324
Call		87024		86024		Call		87024		86024		Call		87324		86324			
Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	80069	80069
Call		87069		86069		Call		87069		86069		Call		87069		86069			
Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	80102	80102
Call		87102		86102		Call		87102		86102		Call		87102		86102			
Avalanche																			
Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	80102	80102
Call		87102		86102		Call		87102		86102		Call		87102		86102			
Blazer - Full Size																			
Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	80358	80358
Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	80313	80313
Call		87013		86013		Call		87013		86013		Call		87313		86313			

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 4) Passenger side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
Chevrolet Trucks									
Dually									
	73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013
	73-91	C	G,S	ALL	35"W x 21"H		66013		67013
	92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024
	92-99	C	G,S	ALL	34"W x 19"H		66024		67024
	92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069
	92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069
	00-04	C	D	ALL	40"W x 19"H				
	00-04	C	D	ALL	40"W x 19"H				
S-10 Pick-Up/Blazer									
	82-93	C	A,D,K,W,Y	ALL	32"W x 16"H	60064	62064	61064	63064
	82-93	C	A,D,K,W,Y	LT-1/LS-1	32"W x 16"H	60153	62153	61153	63153
	94-04	C	A,D,K,W,Y	ALL	32"W x 16"H	60076	62076	61076	63076
	94-04	C	A,D,K,W,Y	LT-1/LS-1	32"W x 16"H	60287	62287	61287	63287
Suburban									
	47-54	D	1,4	ALL	21"W x 25"H	60294	62294	61294	63294
	55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277
	60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303
	63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293
	55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256	
	55-62	C	C,D	ALL	27"W x 19"H	60026	62026	61026	63026
	63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162	63162
	67-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058
	73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013
	73-91	C	G,S	ALL	35"W x 21"H		66013		67013
	92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024
	92-99	C	G,S	ALL	34"W x 19"H		66024		67024
	92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069
	92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069
	00-04	C	D	ALL	40"W x 19"H	60102	62102	61102	63102
	00-04	C	D	ALL	40"W x 19"H		66102		67102
Tahoe									
	92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024
	92-99	C	G,S	ALL	34"W x 19"H		66024		67024
	92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069
	92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069
	00-04	C	D	ALL	40"W x 19"H	60102	62102	61102	63102
	00-04	C	D	ALL	40"W x 19"H		66102		67102
Van, Beauville, Panel, & Sportvan, (G10, G20 & G30)									
	73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013
	73-91	C	G,S	ALL	35"W x 21"H		66013		67013
Dodge Cars									
A Body - Dart									
	64-69	D	2,5	ALL	Call	60298	62298	61298	63298
	64-69	D	3,4	ALL	Call	60299	62299	61299	63299
A Body - Dart, Demon, Swinger, Dart Sport									
	70-76	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283
	70-76	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284
	72-76	D	3,4	ALL	26"W x 20"H	60288	62288	61288	63288
	72-76	D	2,5	ALL	26"W x 20"H	60289	62289	61289	63289

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- G) Replaces 28-1/2" core.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- O) Replaces 34" core.

S) Except diesel.

T) Replaces O.E.M. downflow radiator w/26" wide core.

U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.

Y) Some applications require one of #72001 fitting.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission	
Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std

Chevrolet Trucks																		
256 Dually																		
258	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
259	Call		87013		86013		Call		87013		86013		Call		87313		86313	
260	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324
261	Call		87024		86024		Call		87024		86024		Call		87324		86324	
262	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
263	Call		87069		86069		Call		87069		86069		Call		87069		86069	
264	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
265	Call		87102		86102		Call		87102		86102		Call		87102		86102	
266 S-10 Pick-Up/Blazer																		
267	Call	Call	83064	81064	82064	80064	Call	Call	83064	81064	82064	80064	Call	Call	83064	81064	82064	80064
268	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
269	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
270	Call	Call	83287	81287	82287	80287	Call	Call	83287	81287	82287	80287	Call	Call	Call	Call	Call	Call
271 Suburban																		
272	Call	Call	83294	81294	82294	80294	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
273	Call	Call	83277	81277	82277	80277	83777	81777	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call
274	Call	Call	83303	81303	82303	80303	83703	81703	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call
275	Call	Call	83293	81293	82293	80293	83793	81793	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call
276		Call		Call		Call		Call		Call		Call		Call		Call		Call
277	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
278	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
279	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358
280	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
281	Call		87013		86013		Call		87013		86013		Call		87313		86313	
282	Call	Call	83024	81024	82024	80024	Call	Call	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324
283	Call		87024		86024		Call		87024		86024		Call		87324		86324	
284	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
285	Call		87069		86069		Call		87069		86069		Call		87069		86069	
286	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
287	Call		87102		86102		Call		87102		86102		Call		87102		86102	
288 Tahoe																		
289	Call	Call	83024	81024	82024	80024	Call	Call	83024	81024	82024	80024	Call	Call	Call	Call	Call	Call
290	Call		Call		Call		Call		Call		Call		Call		Call		Call	
291	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
292	Call		87069		86069		Call		87069		86069		Call		87069		86069	
293	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
294	Call		87102		86102		Call		87102		86102		Call		87102		86102	
295 Van, Beauville, Panel, & Sportvan, (G10, G20 & G30)																		
296			83013	81013	82013	80013			83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
297			87013		86013				87013		86013				87313		86313	

Dodge Cars																		
299 A Body - Dart																		
300	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
301	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call
302 A Body - Dart, Demon, Swinger, Dart Sport																		
303	Call	Call	83283	81283	82283	80283	83783	81783	83283	81283	82283	80283	Call	Call	Call	Call	Call	Call
304	Call	Call	83284	81284	82284	80284	83784	81784	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call
305	Call	Call	83288	81288	82288	80288	83688	81688	83288	81288	82288	80288	Call	Call	Call	Call	Call	Call
306	Call	Call	83289	81289	82289	80289	83789	81789	83289	81289	82289	80289	Call	Call	Call	Call	Call	Call

Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.
 AA) On Mopar 1000 horsepower radiators, transmission cooler inlets face outward towards fender.
 BB) Battery relocation required.

2013 Fitment Codes for Downflow Radiators and Modules
 1) Center upper hose location.
 2) Passenger side upper hose location.
 3) Driver side upper hose location.
 4) Passenger side lower hose location.
 5) Driver side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
Dodge Cars									
A Body - (Crossflow Conversions)									
	60-88	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016
	60-88	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038
	64-76	C	A,C,E,K,BB	ALL	30"W x 19"H	60174	62174	61174	63174
	64-76	C	A,C,D,K,BB	ALL	30"W x 19"H	60175	62175	61175	63175
	64-76	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60198	62198	61198	63198
	64-76	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60199	62199	61199	63199
B Body - Coronet, Charger (22" Wide Core)									
	61-65	D	2,4	ALL	22"W x 22"H	60291	62291	61291	63291
	61-65	D	3,5	ALL	22"W x 22"H	60290	62290	61290	63290
	63-65	D	2,5	ALL	23"W x 22"H	60252	62252	61252	63252
	63-65	D	3,4	ALL	23"W x 22"H	60253	62253	61253	63253
	66-69	D	2,5	ALL	Call	60296	62296	61296	63296
	66-69	D	3,4	ALL	Call	60297	62297	61297	63297
	71-73	D	2,5	ALL	23"W x 22"H	60252	62252	61252	63252
	71-73	D	3,4	ALL	23"W x 22"H	60253	62253	61253	63253
B Body - Coronet, Charger, Super Bee (26" Wide Core)									
	63-65	D	2, 5, U	ALL	26"W x 23"H	60251	62251	61251	63251
	66-69	D	3,4,6	ALL	26"W x 22"H	60269	62269	61269	63269
	66-69	D	2,5,6	ALL	26"W x 22"H	60270	62270	61270	63270
	70-72	D	2,5,6	ALL	26"W x 22"H	60260	62260	61260	63260
	70-72	D	3,4,6	ALL	26"W x 22"H	60261	62261	61261	63261
	70-73	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283
	70-73	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284
B Body (Crossflow Conversion)									
	60-88	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016
	60-88	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038
	71-74	C	A,C,E,K,BB	ALL	29"W x 19"H	60186	62186	61186	63186
	71-74	C	A,C,D,K,BB	ALL	29"W x 19"H	60286	62286	61286	63286
	64-70	C	A,C,E,K,BB	ALL	29"W x 19"H	60170	62170	61170	63170
	64-70	C	A,C,D,K,BB	ALL	29"W x 19"H	60171	62171	61171	63171
	64-70	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60172	62172	61172	63172
	64-70	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60173	62173	61173	63173
E Body - Challenger, Challenger R/T, Challenger T/A									
	70-74	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283
	70-74	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284
	70-74	D	2,5,6	ALL	26"W x 22"H	60260	62260	61260	63260
	70-74	D	3,4,6	ALL	26"W x 22"H	60261	62261	61261	63261
E Body (Crossflow Conversion)									
	70-74	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016
	70-74	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038
	70-74	C	A,C,E,K,BB	ALL	29"W x 19"H	60178	62178	61178	63178
	70-74	C	A,C,D,K,BB	ALL	29"W x 19"H	60179	62179	61179	63179
	70-74	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60176	62176	61176	63176
	70-74	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60177	62177	61177	63177
	70-74	C	A,D,K,BB	6.1 Hemi	29"W x 19"H	60264	62264	61264	63264
Viper									
	96-99	C	C	V-10	29"W x 19"H	60084	N/A	61084	N/A

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- T) Replaces O.E.M. downflow radiator w/26" wide core.

U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

- AA) On Mopar 1000 horsepower radiators, transmission cooler inlets face outward towards fender.
- BB) Battery relocation required.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

Dodge Cars																				
A Body - (Crossflow Conversions)																				
307	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	307
308	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	308
309	Call	Call	83174	81174	82174	80174	Call	Call	83174	81174	82174	80174	Call	Call	Call	Call	Call	Call	Call	309
310	Call	Call	83175	81175	82175	80175	Call	Call	83175	81175	82175	80175	Call	Call	Call	Call	Call	Call	Call	310
311	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	Call	311
312	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	Call	312
313	Call	Call	83291	81291	82291	80291	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	313
314	Call	Call	83290	81290	82290	80290	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	314
315	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	315
316	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	316
317	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	317
318	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	318
319	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	319
320	Call	Call	83296	81296	82296	80296	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	320
321	Call	Call	83297	81297	82297	80297	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	321
322	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	322
323	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	323
324	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	324
325	Call	Call	83269	81269	82269	80269	83769	81769	83269	81269	82269	80269	Call	Call	Call	Call	Call	Call	Call	325
326	Call	Call	83270	81270	82270	80270	83670	81670	83270	81270	82270	80270	Call	Call	Call	Call	Call	Call	Call	326
327	Call	Call	83260	81260	82260	80260	83760	81760	83260	81260	82260	80260	Call	Call	Call	Call	Call	Call	Call	327
328	Call	Call	83261	81261	82261	80261	83761	81761	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	328
329	Call	Call	83283	81283	82283	80283	83783	81783	83283	81283	82283	80283	Call	Call	Call	Call	Call	Call	Call	329
330	Call	Call	83284	81284	82284	80284	83684	81684	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call	Call	330
331	Call	Call	83284	81284	82284	80284	83684	81684	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call	Call	331
332	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	332
333	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	333
334	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	334
335	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	335
336	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	336
337	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	337
338	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	338
339	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	339
340	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	340
341	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	341
342	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	342
343	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	343
344	Call	Call	83260	81260	82260	80260	Call	Call	83260	81260	82260	80260	Call	Call	Call	Call	Call	Call	Call	344
345	Call	Call	83261	81261	82261	80261	Call	Call	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	345
346	Call	Call	83261	81261	82261	80261	Call	Call	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	346
347	Call	Call	83261	81261	82261	80261	Call	Call	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	347
348	Call	Call	83261	81261	82261	80261	Call	Call	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	348
349	Call	Call	83178	81178	82178	80178	Call	Call	83178	81178	82178	80178	Call	Call	Call	Call	Call	Call	Call	349
350	Call	Call	83179	81179	82179	80179	Call	Call	83179	81179	82179	80179	Call	Call	Call	Call	Call	Call	Call	350
351	Call	Call	83176	81176	82176	80176	Call	Call	83176	81176	82176	80176	Call	Call	83176	81176	82176	80176	Call	351
352	Call	Call	83177	81177	82177	80177	Call	Call	83177	81177	82177	80177	Call	Call	83177	81177	82177	80177	Call	352
353	Call	Call	83264	81264	82264	80264	83764	81764	83264	81264	82264	80264	Call	Call	Call	Call	Call	Call	Call	353
354	Call	Call	83264	81264	82264	80264	83764	81764	83264	81264	82264	80264	Call	Call	Call	Call	Call	Call	Call	354
355	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	355

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.
- 6) Replaces 26" core, use #72030 or #73030 for mounting in 22" core support opening.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural

Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Dodge Trucks										
Ram Pick-Up										
	72-92	D	3,4	ALL	26"W x 25" H	60257	62257	61257	63257	
Ram Pick-Up (Crossflow Conversion)										
	72-93	C	C,D,S,T,U	ALL	26"W x 19" H	60016	62016	61016	63016	
	72-93	C	C,E,S,T,U	ALL	26"W x 19" H	60038	62038	61038	63038	
Ford Cars										
Model T (w/V-8 Conversion)										
	17-25	D	1,4	SB	18"W x 22" H	60041	62041	61041	63041	
	17-25	D	1,5	SB	18"W x 22" H	60051	62051	61051	63051	
	26-27	D	1,4	SB	18"W x 22" H	60067	62067	61067	63067	
	26-27	D	1,5	SB	18"W x 22" H	60068	62068	61068	63068	
Model A (w/V-8 Conversion)										
	28-29	D	3,4	SB	18"W x 22" H	60043	62043	61043	63043	
	28-29	D	2,5	SB	18"W x 22" H	60052	62052	61052	63052	
	30-31	D	3,4	SB	16"W x 26" H	N/A	62032	N/A	63032	
	30-31	D	2,5	SB	16"W x 26" H	N/A	62053	N/A	63053	
	30-31	D	3,4	All	16"W x 26" H	60032	N/A	61032	N/A	
	30-31	D	2,5	All	16"W x 26" H	60053	N/A	61053	N/A	
Model A (w/Flathead V-8)										
	30-31	D	2,3,4,5	FH	16"W x 26" H	60072	62072	61072	63072	
Passenger Car (w/V-8 Conversion)										
	32	D	3,4	SB	16"W x 26" H	N/A	62032	N/A	63032	
	32	D	2,5	SB	16"W x 26" H	N/A	62053	N/A	63053	
	32	D	3,4	ALL	16"W x 26" H	60032	N/A	61032	N/A	
	32	D	2,5	ALL	16"W x 26" H	60053	N/A	61053	N/A	
	33-34	D	3,4	ALL	17"W x 27" H	60034	62034	61034	63034	
	33-34	D	2,5	ALL	17"W x 27" H	60054	62054	61054	63054	
	36	D	3,4	ALL	17"W x 27" H	60036	62036	61036	63036	
	36	D	2,5	ALL	17"W x 27" H	60056	62056	61056	63056	
	37-39	D	3,4	ALL	14"W x 27" H	60037	62037	61037	63037	
	37-39	D	2,5	ALL	14"W x 27" H	60057	62057	61057	63057	
	39-40	D	3,4	SB	19"W x 24" H	60039	62039	61039	63039	
	39-40	D	2,5	SB	19"W x 24" H	60059	62059	61059	63059	
	40	D	3,4	SB	19"W x 24" H	60039	62039	61039	63039	
	40	D	2,5	SB	19"W x 24" H	60059	62059	61059	63059	
	41-48	D	3,4	SB	19"W x 24" H	60040	62040	61040	63040	
	41-48	D	2,5	SB	19"W x 24" H	60060	62060	61060	63060	
	49-51	D	3,4	ALL	19"W x 27" H	60156	62156	61156	63156	
	49-51	D	2,5	All	19"W x 27" H	60157	62157	61157	63157	
Passenger Car (w/Flathead V-8)										
	32	D	2,3,4,5	FH	16"W x 26" H	60072	62072	61072	63072	
	33-34	D	2,3,4,5	FH	17"W x 27" H	60075	62075	61075	63075	
	37-39	D	2,3,4,5	FH	14"W x 27" H	60077		61077		
	39-40	D	2,3,4,5	FH	19"W x 24" H	60080		61080		
	41-48	D	2,3,4,5	FH	19"W x 24" H	60151		61151		
	49-51	D	2,3,4,5	FH	19"W x 27" H	60074		61074		
Fairlane, Fairlane 500, Ranchero										
	57-59	D	2,5	ALL	24"W x 22" H	60249	62249	61249	63249	
	62-69	D	2,4	SB	19"W x 22" H	60017	62017	61017	63017	
	66-67	D	2,5	ALL	23"W x 22" H	60254	62254	61254	63254	

2013 Fitment Codes for Crossflow Radiators and Modules
E) With driver side water pump outlet.

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

400 Horsepower

700 Horsepower

1000 Horsepower

Show & Go

Polished

Natural

Show & Go

Polished

Natural

Show & Go

Polished

Natural



Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

Transmission
Auto Std

356	Dodge Trucks																356	
357	Ram Pick-Up																357	
358	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	358
359	Ram Pick-Up (Crossflow Conversion)																359	
360	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	360
361	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	361

Ford Cars

363 Model T (w/V-8 Conversion)

364 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

365 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

366 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

367 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

368 Model A (w/V-8 Conversion)

369 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

370 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

371

372

373

374

375 Model A (w/Flathead V-8)

376 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

377 Passenger Car (w/V-8 Conversion)

378

379

380

381

382 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

383 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

384 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

385 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

386 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

387 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

388 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

389 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

390 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

391 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

392 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

393 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

394 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

395 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

396 Passenger Car (w/Flathead V-8)

397 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

398 Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call Call

399

400

401

402

**See page 39 for our
Special Builds Program.
We can make a custom
module for your
street rod.**

363

364 Call

365 Call

366 Call

367 Call

368 Call

369 Call

370 Call

371

372

373

374

375 Call

376 Call

377 Call

378

379

380

381

382 Call

383 Call

384 Call

385 Call

386 Call

387 Call

388 Call

389 Call

390 Call

391 Call

392 Call

393 Call

394 Call

395 Call

396 Call

397 Call

398 Call

399

400

401

402

403	Fairlane, Fairlane 500, Ranchero																403	
404	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	404
405	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	405
406	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	406

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
Ford Cars									
Fairmont									
	80-83	C	E	ALL	29"W x 18"H	60165	62165	61165	63165
	80-83	C	E	ALL	29"W x 18"H	60011	62011	61011	63011
Falcon, Futura, Ranchero & Squire									
	60-70	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017
	60-65	D	2,5	SB	17"W x 22"H	60159	62159	61159	63159
	60-65	D	2,4	SB	17"W x 22"H	60020	62020	61020	63020
	60-65	D	2,4	SB	17"W x 22"H	60238	61238	62238	63238
Galaxie, Galaxie 500, Galaxie XL									
	63-1/2	C	C,E	ALL	29"W x 18"H	60197	62197	61197	63197
	64-68	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017
	69-71	C	C,E	ALL	31"W x 19"H	60087	62087	61087	63087
Granada									
	80-83	C	E	ALL	29"W x 18"H	60165	62165	61165	63165
	80-83	C	E	ALL	29"W x 18"H	60011	62011	61011	63011
LTD, Crown Victoria LX & S									
	64-68	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017
	83-86	C	E	ALL	29"W x 18"H	60165	62165	61165	63165
	83-86	C	E	ALL	29"W x 18"H	60011	62011	61011	63011
Mustang, Boss, Mach 1, Shelby G.T. 350 & G.T. 500									
	64-66	D	2,5	SB	17"W x 22"H	60159	62159	61159	63159
	64-66	D	2,4	SB	17"W x 22"H	60020	62020	61020	63020
	64-66	D	2,4	SB	17"W x 22"H	60238	62238	61238	63238
	67-70	C	A,C,E,K,Q,BB	ALL	33"W x 18"H	60187	62187	61187	63187
	67-70	D	2,4	ALL	26"W x 20"H	60262	62262	61262	63262
	67-70	D	2,5	ALL	26"W x 20"H	60263	62263	61263	63263
	71-73	C	E	ALL	26"W x 19"H	60086	62086	61086	63086
	71-73	C	E	ALL	31"W x 19"H	60087	62087	61087	63087
	79-93	C	E	ALL	29"W x 18"H	60165	62165	61165	63165
	79-93	C	E	ALL	29"W x 18"H	60011	62011	61011	63011
	94-95	C	E	ALL	30"W x 19"H	60050	62050	61050	63050
	96	C	E	ALL	29"W x 15"H	60248	62248	61248	63248
	97-04	C	E	ALL	29"W x 19"H	60281	62281	61281	63281
	05-13	C	E	4.6	29"W x 19"H	60205	60205	61205	61205
Mustang II									
	74-78	D	E	ALL	26"W x 19"H	60191	62191	61191	63191
Thunderbird									
	55-57	D	2,5	ALL	21"W x 23"H	60023	62023	61023	63023
	61-63	C	E	ALL	28"W x 18"H	60307	62307	61307	63307
	64-66	C	E	ALL	27"W x 17"H	60308	62308	61308	63308
	67-69	C	E	ALL	27"W x 18"H	60309	62309	61309	63309
	80-88	C	E	ALL	29"W x 18"H	60165	62165	61165	63165
	80-88	C	E	ALL	29"W x 18"H	60011	62011	61011	63011
Torino									
	68-69	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017
	71-73	C	E	ALL	26"W x 19"H	60086	62086	61086	63086
Ford Trucks									
F-1 (w/V-8 Conversion)									
	40-41	D	3,4	SB	19"W x 24"H	60039	62039	61039	63039
	40-41	D	2,5	SB	19"W x 24"H	60059	62059	61059	63059

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- Q) Top radiator mounting plate modification, may be required.
- BB) Battery relocation required.

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission	
Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std

407 Ford Cars																		407	
408 Fairmont																		408	
409	Call	Call	83165	81165	82165	80165	Call	Call	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	409
410	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	410
411 Falcon, Futura, Ranchero & Squire																		411	
412	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	412
413	83539	81539	83159	81159	82159	80159	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	413
414	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	414
415	83520	81520	83238	81238	82238	80238	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	415
416 Galaxie, Galaxie 500, Galaxie XL																		416	
417	Call	Call	83197	81197	82197	80197	Call	Call	83197	81197	82197	80197	Call	Call	Call	Call	Call	Call	417
418	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	418
419	Call	Call	83087	81087	82087	80087	Call	Call	83087	81087	82087	80087	Call	Call	Call	Call	Call	Call	419
420 Granada																		420	
421	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	421
422	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	422
423 LTD, Crown Victoria LX & S																		423	
424	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	424
425	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	425
426	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	426
427 Mustang, Boss, Mach 1, Shelby G.T. 350 & G.T. 500																		427	
428	83539	81539	83159	81159	82159	80159	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	428
429	83520	81520	83238	81238	82238	80238	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	429
430	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	430
431	Call	Call	83187	81187	82187	80187	Call	Call	83187	81187	82187	80187	83987	81987	83187	81187	82187	80187	431
432	Call	Call	83262	81262	82262	80262	83762	81762	83262	81262	82262	80262	Call	Call	Call	Call	Call	Call	432
433	Call	Call	83263	81263	82263	80263	83763	81763	83263	81263	82263	80263	Call	Call	Call	Call	Call	Call	433
434	Call	Call	83086	81086	82086	80086	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	434
435	Call	Call	83087	81087	82087	80087	Call	Call	83087	81087	82087	80087	Call	Call	Call	Call	Call	Call	435
436	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	436
437	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	437
438	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	438
439	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	439
440	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	440
441	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	441
442 Mustang II																		442	
443	Call	Call	83191	81191	82191	80191	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	443
444 Thunderbird																		444	
445	Call	Call	83023	81023	82023	80023	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	445
446	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	446
447	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	447
448	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	448
449	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	449
450	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	450
451 Torino																		451	
452	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	452
453	Call	Call	83086	81086	82086	80086	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	453
454 Ford Trucks																		454	
455 F-1 (w/V-8 Conversion)																		455	
456	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	456
457	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	457

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Ford Trucks										
F-1 (w/V-8 Conversion)										
	46-52	D	3,4	ALL	21"W x 27"H	60305	62305	61305	63305	
	46-52	D	2,5	ALL	21"W x 27"H	60306	62306	61306	63306	
F-1 (w/Flathead V-8)										
	42-52	D	2,3,4,5	FH	19"W x 27"H	60073	62073	61073	63073	
F-100, F-250 Pick-Up (w/V-8 Conversion)										
	53-56	D	1,4	ALL	23"W x 26"H	60279	62279	61279	63279	
	53-56	D	1,5	ALL	19"W x 27"H	60169	62169	61169	63169	
	53-56	D	1,5	ALL	23"W x 26"H	60304	62304	61304	63304	
F-100, F-250 Pick-Up (w/Flathead V-8)										
	53	D	2,3,4,5	FH	23"W x 26"H	60301	62301	61301	63301	
Bronco										
	66-77	C	B,D	SB	24"W x 20"H	60063	62063	61063	63063	
	78-79	D	2,5	ALL	26"W x 25"H	60250	62250	61250	63250	
	80-84	C	E	ALL	29"W x 19"H	60070	62070	61070	63070	
	84-94	C	E	SB	22"W x 16"H	60161	62161	61161	63161	
	85-95	C	E	ALL	33"W x 19"H	60245	62245	61245	63245	
Explorer										
	91-94	C	E	SB	22"W x 16"H	60161	62161	61161	63161	
F-150, F-250, F-350 Pick-Up										
	61-79	D	2,5	ALL	26"W x 25"H	60250	62250	61250	63250	
	80-84	C	E,S	ALL	29"W x 19"H	60070	62070	61070	63070	
F-150 Pick-Up										
	85-95	C	E	ALL	33"W x 19"H	60245	62245	61245	63245	
	04-05	C	E	ALL	38"W x 18"H	60235	62235	61235	63235	
Ranger										
	82-94	C	E	SB	22"W x 16"H	60161	62161	61161	63161	
GMC Trucks										
C/K 100 Series 1/2 Ton Carrier Pick-Up										
	47-54	D	1,4	ALL	21"W x 25"H	60225	62225	61225	63225	
	55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277	
	60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303	
	63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293	
	55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256		
	55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026	63026	
	63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162	63162	
	67-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058	
	73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	
	73-87	C	G,S	ALL	35"W x 21"H		66013		67013	
C/K 1500 3/4 Ton Pick-Ups										
	88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	
	88-99	C	G,S	ALL	34"W x 19"H		66024		67024	
	88-99	C	0,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	
	88-99	C	0,S,Z	ALL	40"W x 19"H		66069		67069	
	99-05	C	D	ALL	35"W x 21"H	60292	62292	61292	63292	
	00-04	C	D	ALL	40"W x 19"H	60102	62102	61102	63102	
	00-04	C	D	ALL	40"W x 19"H		66102		67102	
	47-54	D	1,4	ALL	21"W x 25"H	60225	62225	61225	63225	
	55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277	
	60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303	

2013 Fitment Codes for Crossflow Radiators and Modules

- B) 300 horsepower maximum.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- G) Replaces 28-1/2" core.
- O) Replaces 34" core.
- S) Except diesel.

- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.
- Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

458	Ford Trucks																		458	
459	F-1 (w/V-8 Conversion)																		459	
460	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	460
461	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	461
462	F-1 (w/Flathead V-8)																		462	
463	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	463
464	F-100, F-250 Pick-Up (w/V-8 Conversion)																		464	
465	Call	Call	83169	81169	82169	80169	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	465
466	Call	Call	83279	81279	82279	80279	83779	81779	83279	81279	82279	80279	Call	Call	Call	Call	Call	Call	Call	466
467	Call	Call	83304	81304	82304	80304	83704	81704	83304	81304	82304	80304	Call	Call	Call	Call	Call	Call	Call	467
468	F-100, F-250 Pick-Up (w/Flathead V-8)																		468	
469	Call	Call	83301	81301	82301	80301	Call	Call	83301	81301	82301	80301	Call	Call	Call	Call	Call	Call	Call	469
470	Bronco																		470	
471	Call	Call	83063	81063	82063	80063	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	471
472	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	472
473	Call	Call	83070	81070	82070	80070	Call	Call	83070	81070	82070	80070	Call	Call	Call	Call	Call	Call	Call	473
474	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	474
475	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	475
476	Explorer																		476	
477	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	477
478	F-150, F-250, F-350 Pick-Up																		478	
479	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	479
480	Call	Call	83070	81070	82070	80070	Call	Call	83070	81070	82070	80070	Call	Call	Call	Call	Call	Call	Call	480
481	F-150 Pick-Up																		481	
482	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	482
483	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	483
484	Ranger																		484	
485	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	485
486	GMC Trucks																		486	
487	C/K 100 Series 1/2 Ton Carrier Pick-Up																		487	
488	Call	Call	83225	81225	82225	80225	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	488
489	Call	Call	83277	81277	82277	80277	83777	81777	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	489
490	Call	Call	83303	81303	82303	80303	83703	81703	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	490
491	Call	Call	83293	81293	82293	80293	83793	81793	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call	Call	491
492		Call		Call		Call		Call		Call		Call		Call		Call		Call		492
493	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	493
494	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	494
495	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	80358	495
496	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	80313	496
497	Call		87013		86013		Call		87013		86013		Call		87313		86313		86313	497
498	C/K 1500 3/4 Ton Pick-Ups																		498	
499	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	80324	499
500	Call		87024		86024		Call		87024		86024		Call		87324		86324		86324	500
501	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	80069	501
502	Call		87069		86069		Call		87069		86069		Call		87069		86069		86069	502
503	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	503
504	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	80102	504
505	Call		87102		86102		Call		87102		86102		Call		87102		86102		86102	505
506	Call	Call	83225	81225	82225	80225	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	506
507	Call	Call	83277	81277	82277	80277	Call	Call	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	507
508	Call	Call	83303	81303	82303	80303	Call	Call	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	508

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



509	Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		509		
							Std	Auto			
GMC Trucks											
510	C/K 150 Series 3/4 Ton Carrier Pick-Up									510	
511		63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293	511
512		55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256		512
513		55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026	63026	513
514		63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162	63162	514
515		67-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058	515
516		73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	516
517		73-87	C	G,S	ALL	35"W x 21"H		66013		67013	517
518	C/K 2500 3/4 Ton Pick-Ups									518	
519		88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	519
520		88-99	C	G,S	ALL	34"W x 19"H		66024		67024	520
521		88-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	521
522		88-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	522
523		99-05	C	D	ALL	35"W x 21"H	60292	62292	61292	63292	523
524		00-04	C	D	ALL	40"W x 19"H					524
525		00-04	C	D	ALL	40"W x 19"H					525
526	C/K 253 Series 1 Ton Carrier Pick-Up									526	
527		47-54	D	1,4	ALL	21"W x 25"H	60225	62225	61225	63225	527
528		55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277	528
529		60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303	529
530		63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293	530
531		55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256		531
532		55-62	C	C,D	SB	27"W x 19"H	60026	62026	61026	63026	532
533		63-66	C	D	SB	26"W x 21"H	60162	62162	61162	63162	533
534		67-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058	534
535		73-87	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	535
536		73-87	C	G,S	ALL	35"W x 21"H		66013		67013	536
537	C/K 3500 1 Ton Pick-Ups									537	
538		88-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	538
539		88-99	C	G,S	ALL	34"W x 19"H		66024		67024	539
540		88-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	540
541		88-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	541
542		00-04	C	D	ALL	40"W x 19"H					542
543		00-04	C	D	ALL	40"W x 19"H					543
544	Dually									544	
545		73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	545
546		73-91	C	G,S	ALL	35"W x 21"H		66013		67013	546
547		92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	547
548		92-99	C	G,S	ALL	34"W x 19"H		66024		67024	548
549		92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	549
550		92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	550
551		00-04	C	D	ALL	40"W x 19"H					551
552		00-04	C	D	ALL	40"W x 19"H					552
553	Jimmy - Full Size									553	
554		69-72	C	D	ALL	34"W x 19"H	60058	62058	61058	63058	554
555		73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	555
556		73-91	C	G,S	ALL	35"W x 21"H		66013		67013	556
557	S-15 Pick-Up/Jimmy									557	
558		82-93	C	A,D,K,W	ALL	32"W x 16"H	60064	62064	61064	63064	558
559		82-93	C	A,D,K,W	LT-1/LS-1	32"W x 16"H	60153	62153	61153	63153	559

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- G) Replaces 28-1/2" core.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- O) Replaces 34" core.
- S) Except diesel.

- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.
- Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission	
Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std

GMC Trucks																		
C/K 150 Series 3/4 Ton Carrier Pick-Up																		
509	Call	Call	83293	81293	82293	80293	Call	83293	81293	82293	80293	Call	Call	Call	Call	Call	509	
510	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	510	
511	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	511	
512	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358
513	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
514	Call	Call	87013		86013		Call	87013		86013		Call		87313		86313		514
515	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324
516	Call	Call	87024		86024		Call	87024		86024		Call		87324		86324		516
517	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
518	Call	Call	87069		86069		Call	87069		86069		Call		87069		86069		518
519	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	519
520	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
521	Call	Call	87102		86102		Call	87102		86102		Call		87102		86102		521
522	C/K 253 Series 1 Ton Carrier Pick-Up																	
523	Call	Call	83225	81225	82225	80225	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	523
524	Call	Call	83277	81277	82277	80277	Call	Call	83277	81277	82277	80277	Call	Call	Call	Call	Call	524
525	Call	Call	83303	81303	82303	80303	Call	Call	83303	81303	82303	80303	Call	Call	Call	Call	Call	525
526	Call	Call	83293	81293	82293	80293	Call	Call	83293	81293	82293	80293	Call	Call	Call	Call	Call	526
527	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	527
528	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	528
529	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358
530	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
531	Call	Call	87013		86013		Call	87013		86013		Call		87313		86313		531
532	C/K 3500 1 Ton Pick-Ups																	
533	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324
534	Call	Call	87024		86024		Call	87024		86024		Call		87324		86324		534
535	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
536	Call	Call	87069		86069		Call	87069		86069		Call		87069		86069		536
537	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
538	Call	Call	87102		86102		Call	87102		86102		Call		87102		86102		538
539	Dually																	
540	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
541	Call	Call	87013		86013		Call	87013		86013		Call		87313		86313		541
542	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324
543	Call	Call	87024		86024		Call	87024		86024		Call		87324		86324		543
544	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069
545	Call	Call	87069		86069		Call	87069		86069		Call		87069		86069		545
546	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102
547	Call	Call	87102		86102		Call	87102		86102		Call		87102		86102		547
548	Jimmy - Full Size																	
549	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	Call	Call	Call	Call	Call	Call
550	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313
551	Call	Call	87013		86013		Call	87013		86013		Call		87313		86313		551
552	S-15 Pick-Up/Jimmy																	
553	Call	Call	83064	81064	82064	80064	Call	Call	83064	81064	82064	80064	Call	Call	83064	81064	82064	80064
554	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 4) Passenger side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
GMC Trucks										
S-15 Pick-Up/Jimmy										
	94-04	C	A,D,K,W	ALL	32"W x 16"H	60076	62076	61076	63076	
	94-04	C	A,D,K,W	LT-1/LS-1	32"W x 16"H	60287	62287	61287	63287	
Sprint, 1/2 Ton Sedan, & Classic Sedan										
	73-77	C	C,D	ALL	33"W x 19"H	60008	62008	61008	63008	
Suburban Carryall, Panel Delivery, (100, 150 & 253 Series)										
	47-54	D	1,4	ALL	21"W x 25"H	60225	62225	61225	63225	
	55-59	D	1,4	ALL	21"W x 25"H	60277	62277	61277	63277	
	60-62	D	1,4	ALL	21"W x 25"H	60303	62303	61303	63303	
	63-66	D	1,4	ALL	26"W x 21"H	60293	62293	61293	63293	
	55-57	C	C,D,W	ALL	29"W x 19"H	60256		61256		
	55-62	C	C,D	ALL	27"W x 19"H	60026	62026	61026	63026	
	63-66	C	C,D	SB	26"W x 21"H	60162	62162	61162	63162	
	67-72	C	C,D	ALL	34"W x 19"H	60058	62058	61058	63058	
	73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	
	73-91	C	G,S	ALL	35"W x 21"H		66013		67013	
	92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	
	92-99	C	G,S	ALL	34"W x 19"H		66024		67024	
	92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	
	92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	
Yukon										
	92-99	C	G,S	ALL	34"W x 19"H	60024	62024	61024	63024	
	92-99	C	G,S	ALL	34"W x 19"H		66024		67024	
	92-99	C	O,S,Z	ALL	40"W x 19"H	60069	62069	61069	63069	
	92-99	C	O,S,Z	ALL	40"W x 19"H		66069		67069	
Yukon, Yukon XL										
	00-04	C	D	ALL	40"W x 19"H	60102	62102	61102	63102	
	00-04	C	D	ALL	40"W x 19"H		66102		67102	
Van, Rally, Rally STX, & Vandura (G1500, G2500 & G3500)										
	73-91	C	G,S	ALL	35"W x 21"H	60013	62013	61013	63013	
	73-91	C	G,S	ALL	35"W x 21"H		66013		67013	
Hummer										
H2										
	00-04	C	D,S	ALL	40"W x 19"H	60102	62102	61102	63102	
	00-04	C	D,S	ALL	40"W x 19"H		66102		67102	
Jaguar										
XJS										
	76-95	C	E	V-12	32"W x 18"H	60082	62082	61082	63082	
Jeep										
CJ										
	70-86	C	B,C,E	SB	24"W x 19"H	60027	62027	61027	63027	
	70-86	C	B,C,D	SBC	24"W x 19"H	60030	62030	61030	63030	
	70-86	C	B,C,D	LT-1	24"W x 19"H	60005	62005	61005	63005	
TJ, YJ										
	87-06	D	2,5	4 & 6	20"W x 22"H	60242	62242	61242	63242	
Cherokee Full Size										
	74-83	C	D	SB	28"W x 19"H	60220	62220	61220	63220	
	74-83	C	D	ALL	28"W x 19"H	60221	62221	61221	63221	
	74-83	C	E	SB	28"W x 19"H	60222	62222	61222	63222	
	74-83	C	E	ALL	28"W x 19"H	60223	62223	61223	63223	

2013 Fitment Codes for Crossflow Radiators and Modules

- B) 300 horsepower maximum.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- G) Replaces 28-1/2" core.
- O) Replaces 34" core.
- S) Except diesel.

- W) Short water pump required for S-10 V8 conversion and 1967 or older model cars with big block conversion.
- Z) For vehicles without O.E.M. raised filler neck radiators use GM top mounting brackets #15574275 and #15574276.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

560 GMC Trucks																				560
561 S-15 Pick-Up/Jimmy																				561
562	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	562
563	Call	Call	83287	81287	82287	80287	Call	Call	83287	81287	82287	80287	Call	Call	Call	Call	Call	Call	Call	563
564 Sprint, 1/2 Ton Sedan, & Classic Sedan																				564
565	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	565
566 Suburban Carryall, Panel Delivery, (100, 150 & 253 Series)																				566
567	Call	Call	83225	81225	82225	80225	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	567
568	Call	Call	83277	81277	82277	80277	83777	81777	83277	81277	82277	80277	Call	Call	Call	Call	Call	Call	Call	568
569	Call	Call	83303	81303	82303	80303	83703	81703	83303	81303	82303	80303	Call	Call	Call	Call	Call	Call	Call	569
570	Call	Call	83293	81293	82293	80293	83793	81793	83293	81293	82293	80293	Call	Call	Call	Call	Call	Call	Call	570
571		Call		Call		Call		Call		Call		Call		Call		Call		Call		571
572	Call	Call	83026	81026	82026	80026	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	572
573	Call	Call	83162	81162	82162	80162	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	573
574	Call	Call	83058	81058	82058	80058	Call	Call	83058	81058	82058	80058	83958	81958	83358	81358	82358	80358	Call	574
575	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	Call	575
576	Call		87013		86013		Call		87013		86013		Call		87313		86313		Call	576
577	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	Call	577
578	Call		87024		86024		Call		87024		86024		Call		87324		86324		Call	578
579	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	579
580	Call		87069		86069		Call		87069		86069		Call		87069		86069		Call	580
581 Yukon																				581
582	Call	Call	83024	81024	82024	80024	83724	81724	83024	81024	82024	80024	Call	Call	83324	81324	82324	80324	Call	582
583	Call		87024		86024		Call		87024		86024		Call		87324		86324		Call	583
584	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	Call	83069	81069	82069	80069	Call	584
585	Call		87069		86069		Call		87069		86069		Call		87069		86069		Call	585
586 Yukon, Yukon XL																				586
587	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	587
588	Call		87102		86102		Call		87102		86102		Call		87102		86102		Call	588
589 Van, Rally, Rally STX, & Vandura (G1500, G2500 & G3500)																				589
590	Call	Call	83013	81013	82013	80013	Call	Call	83013	81013	82013	80013	83913	81913	83313	81313	82313	80313	Call	590
591	Call		87013		86103		Call		87013		86013		Call		87313		86313		Call	591
592 Hummer																				592
593 H2																				593
594	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	Call	83102	81102	82102	80102	Call	594
595	Call		87102		86102		Call		87102		86102		Call		87102		86102		Call	595
596 Jaguar																				596
597 XJS																				597
598	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	598
599 Jeep																				599
600 CJ																				600
601	83527	81527	83027	81027	82027	80027	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	601
602	83530	81530	83030	81030	82030	80030	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	602
603	Call	Call	83005	81005	82005	80005	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	603
604 TJ, YJ																				604
605	Call	Call	83242	81242	82242	80242	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	605
606 Cherokee Full Size																				606
607	Call	Call	83220	81220	82220	80220	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	607
608	Call	Call	83221	81221	82221	80221	Call	Call	83221	81221	82221	80221	Call	Call	Call	Call	Call	Call	Call	608
609	Call	Call	83222	81222	82222	80222	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	609
610	Call	Call	83223	81223	82223	80223	Call	Call	83223	81223	82223	80223	Call	Call	Call	Call	Call	Call	Call	610

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Jeep										
J Series										
	74-88	C	D	SB	28"W x 19"H	60220	62220	61220	63220	
	74-88	C	D	ALL	28"W x 19"H	60221	62221	61221	63221	
	74-88	C	E	SB	28"W x 19"H	60222	62222	61222	63222	
	74-88	C	E	ALL	28"W x 19"H	60223	62223	61223	63223	
Scrambler										
	70-86	C	B,C,E	SB	24"W x 19"H	60027	62027	61027	63027	
	70-86	C	B,C,D	SBC	24"W x 19"H	60030	62030	61030	63030	
	70-86	C	B,C,D	LT-1	24"W x 19"H	60005	62005	61005	63005	
Wagoneer/Grand Wagoneer										
	74-92	C	E	SB	28"W x 19"H	60222	62222	61222	63222	
	74-92	C	E	ALL	28"W x 19"H	60223	62223	61223	63223	
Wrangler										
	87-04	C	B,C,E	SB	23"W x 19"H	60033	62033	61033	63033	
	87-04	C	B,C,D	SBC	23"W x 19"H	60007	62007	61007	63007	
	87-04	C	B,D	LT-1	23"W x 19"H	60150	62150	61150	63150	
Mercury										
Passenger Car (w/V-8 Conversion)										
	39-41	D	2,4	SB	19"W x 24"H	60039	62039	61039	63039	
	39-41	D	3,5	SB	19"W x 24"H	60059	62059	61059	63059	
	41-48	D	2,4	SB	19"W x 24"H	60040	62040	61040	63040	
	41-48	D	3,5	SB	19"W x 24"H	60060	62060	61060	63060	
Passenger Car (w/Flathead V-8)										
	39-41	D	2,3,4,5	FH	19"W x 24"H	60080	62080	61080	63080	
Mercury										
	49-51	C	C,E	SB	26"W x 19"H	60049	62049	61049	63049	
	49-51	C	C,D	SBC	26"W x 19"H	60061	62061	61061	63061	
Capri										
	79-86	C	E	ALL	29"W x 18"H	60165	62165	61165	63165	
	79-86	C	E	ALL	29"W x 18"H	60011	62011	61011	63011	
Comet, Caliente, Cyclone GT										
	60-65	D	2,5	SB	17"W x 22"H	60159	62159	61159	63159	
	60-65	D	2,4	SB	17"W x 22"H	60020	62020	61020	63020	
	60-65	D	2,4	SB	17"W x 22"H	60238	62238	61238	63238	
	66-67	D	2,5	ALL	23"W x 22"H	60254	62254	61254	63254	
	66-68	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017	
Cougar										
	67-70	D	2,4	ALL	26"W x 20"H	60262	62262	61262	63262	
	67-70	D	2,5	ALL	26"W x 20"H	60263	62263	61263	63263	
	67-70	C	A,C,E,K,Q,BB	ALL	33"W x 18"H	60187	62187	61187	63187	
	71-79	C	E	ALL	31"W x 19"H	60087	62087	61087	63087	
	80-88	C	E	ALL	29"W x 18"H	60165	62165	61165	63165	
	80-88	C	E	ALL	29"W x 18"H	60011	62011	61011	63011	
Montego										
	66-68	D	2,4	SB	19"W x 22"H	60017	62017	61017	63017	
Mercury Pick-Up										
M-100, M-250, M-350 Pick-Up (w/V-8 Conversion)										
	53-56	D	1,4	ALL	23"W x 26"H	60279	62279	61279	63279	
	53-56	D	1,5	ALL	19"W x 27"H	60169	62169	61169	63169	
	53-56	D	1,5	ALL	23"W x 26"H	60304	62304	61304	63304	

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- B) 300 horsepower maximum.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- Q) Top radiator mounting plate modification, may be required.

BB) Battery relocation required.

400 Horsepower

700 Horsepower

1000 Horsepower



		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		
611	Jeep																					611
612	J Series																					612
613	Call	Call	83220	81220	82220	80220	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	613	
614	Call	Call	83221	81221	82221	80221	Call	Call	83221	81221	82221	80221	Call	Call	Call	Call	Call	Call	Call	Call	614	
615	Call	Call	83222	81222	82222	80222	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	615	
616	Call	Call	83223	81223	82223	80223	Call	Call	83223	81223	82223	80223	Call	Call	Call	Call	Call	Call	Call	Call	616	
617	Scrambler																					617
618	Call	Call	83027	81027	82027	80027	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	618	
619	Call	Call	83030	81030	82030	80030	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	619	
620	Call	Call	83005	81005	82005	80005	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	620	
621	Wagoneer/Grand Wagoneer																					621
622	Call	Call	83222	81222	82222	80222	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	622	
623	Call	Call	83223	81223	82223	80223	Call	Call	83223	81223	82223	80223	Call	Call	Call	Call	Call	Call	Call	Call	623	
624	Wrangler																					624
625	83533	81533	83033	81033	82033	80033	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	625	
626	83507	81507	83007	81007	82007	80007	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	626	
627	Call	Call	83150	81150	82150	80150	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	627	
628	Mercury																					628
629	Passenger Car (w/V-8 Conversion)																					629
630	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	630	
631	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	631	
632	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	632	
633	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	633	
634	Passenger Car (w/Flathead V-8)																					634
635	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	635	
636	Mercury																					636
637	Call	Call	83049	81049	82049	80049	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	637	
638	Call	Call	83061	81061	82061	80061	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	638	
639	Capri																					639
640	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	Call	Call	640	
641	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	641	
642	Comet, Caliente, Cyclone GT																					642
643	83539	81539	83159	81159	82159	80159	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	643	
644	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	644	
645	83520	81520	83238	81238	82238	80238	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	645	
646	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	646	
647	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	647	
648	Cougar																					648
649	Call	Call	83262	81262	82262	80262	83762	81762	83262	81262	82262	80262	Call	Call	Call	Call	Call	Call	Call	Call	649	
650	Call	Call	83263	81263	82263	80263	83763	81763	83263	81263	82263	80263	Call	Call	Call	Call	Call	Call	Call	Call	650	
651	Call	Call	83187	81187	82187	80187	Call	Call	83187	81187	82187	80187	83987	81987	83187	81187	82187	80187	80187	80187	651	
652	Call	Call	83087	81087	82087	80087	Call	Call	83087	81087	82087	80087	Call	Call	Call	Call	Call	Call	Call	Call	652	
653	Call	Call	83165	81165	82165	80165	83765	81765	83165	81165	82165	80165	Call	Call	Call	Call	Call	Call	Call	Call	653	
654	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	654	
655	Montego																					655
656	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	656	
657	Mercury Pick-Up																					657
658	M-100, M-250, M-350 Pick-Up (w/V-8 Conversion)																					658
659	Call	Call	83169	81169	82169	80169	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	659	
660	Call	Call	83279	81279	82279	80279	83779	81779	83279	81279	82279	80279	Call	Call	Call	Call	Call	Call	Call	Call	660	
661	Call	Call	83304	81304	82304	80304	83704	81704	83304	81304	82304	80304	Call	Call	Call	Call	Call	Call	Call	Call	661	

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Mercury Pick-Up										
662	M-100, F-250, M-350 Pick-Up (w/Flathead V-8)									662
663	53	D	2,3,4,5	FH	23"W x 26"H	60301	62301	61301	63301	664
Oldsmobile										
665	Passenger Car (w/V-8 Conversion)									665
666	37-41	D	3,4	ALL	17"W x 27"H	60045	62045	61045	63045	667
668	442									668
669	68-77	C	D,Q	ALL	33"W x 19"H	60008	62008	61008	63008	669
670	78-87	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	670
671	Cutlass									671
672	68-77	C	D,Q	ALL	33"W x 19"H	60008	62008	61008	63008	672
673	78-87	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	673
674	Cutlass Supreme									674
675	68-77	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	675
676	78-87	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	676
677	F-85									677
678	68-77	C	D,Q	ALL	33"W x 19"H	60008	62008	61008	63008	678
679	Omega									679
680	68-79	C	D	ALL	29"W x 19"H	60184	62184	61184	63184	680
681	72-79	C	D	SB	27"W x 19"H	60019	62019	61019	63019	681
682	Starfire									682
683	75-80	C	D	SBC	26"W x 17"H	60158	N/A	61158	N/A	683
Plymouth										
684	A Body - Barracuda									684
685	64-69	D	2,5	ALL	Call	60298	62298	61298	63298	685
686	64-69	D	3,4	ALL	Call	60299	62299	61299	63299	686
687	A Body - Valiant									687
688	64-69	D	2,5	ALL	Call	60298	62298	61298	63298	688
689	64-69	D	3,4	ALL	Call	60299	62299	61299	63299	689
690	A Body - Valiant, Duster, Scamp									690
691	72-76	D	3,4	ALL	26"W x 20"H	60288	62288	61288	63288	691
692	72-76	D	2,5	ALL	26"W x 20"H	60289	62289	61289	63289	692
693	70-76	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283	693
694	70-76	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284	694
695	72-74	D	3,4	ALL	26"W x 22"H	60288	62288	61288	63288	695
696	72-74	D	2,5	ALL	26"W x 22"H	60289	62289	61289	63289	696
697	A Body - (Crossflow Conversions)									697
698	60-88	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016	698
699	60-88	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038	699
700	64-69	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016	700
701	64-69	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038	701
702	64-69	C	A,C,E,K,BB	ALL	30"W x 19"H	60174	62174	61174	63174	702
703	64-69	C	A,C,D,K,BB	ALL	30"W x 19"H	60175	62175	61175	63175	703
704	64-69	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60198	62198	61198	63198	704
705	64-69	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60199	62199	61199	63199	705
706	64-76	C	A,C,E,K,BB	ALL	30"W x 19"H	60174	62174	61174	63174	706
707	64-76	C	A,C,D,K,BB	ALL	30"W x 19"H	60175	62175	61175	63175	707
708	A Body - (Crossflow Conversions)									708
709	64-74	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60198	62198	61198	63198	709
710	64-74	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60199	62199	61199	63199	710
711	A Body - (Crossflow Conversions)									711
712	64-74	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60198	62198	61198	63198	712
713	64-74	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60199	62199	61199	63199	713

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- Q) Top radiator mounting plate modification, may be required.
- T) Replaces O.E.M. downflow radiator w/26" wide core.

U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

- AA) On Mopar 1000 horsepower radiators, transmission cooler inlets face outward towards fender.
- BB) Battery relocation required.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

662	Mercury Pick-Up																		662	
663	M-100, F-250, M-350 Pick-Up (w/Flathead V-8)																		663	
664	Call	Call	83301	81301	82301	80301	Call	Call	83301	81301	82301	80301	Call	Call	Call	Call	Call	Call	Call	664
665	Oldsmobile																		665	
666	Passenger Car (w/V-8 Conversion)																		666	
667	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	667
668	442																		668	
669	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	669
670	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318	670
671	Cutlass																		671	
672	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	672
673	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318	673
674	Cutlass Supreme																		674	
675	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	675
676	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	80318	676
677	F-85																		677	
678	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	80308	678
679	Omega																		679	
680	Call	Call	83184	81184	82184	80184	83784	81784	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	Call	680
681	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	681
682	Starfire																		682	
683	Call			81158		80158		Call		Call		Call		Call		Call		Call		683
684	Plymouth																		684	
685	A Body - Barracuda																		685	
686	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	686
687	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	687
688	A Body - Valiant																		688	
689	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	689
690	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	690
691	A Body - Valiant, Duster, Scamp																		691	
692	Call	Call	83288	81288	82288	80288	83688	81688	83288	81288	82288	80288	Call	Call	Call	Call	Call	Call	Call	692
693	Call	Call	83289	81289	82289	80289	83789	81789	83289	81289	82289	80289	Call	Call	Call	Call	Call	Call	Call	693
694	Call	Call	83283	81283	82283	80283	83783	81783	83283	81283	82283	80283	Call	Call	Call	Call	Call	Call	Call	694
695	Call	Call	83284	81284	82284	80284	83684	81684	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call	Call	695
696	Call	Call	83288	81288	82288	80288	83688	81688	83288	81288	82288	80288	Call	Call	Call	Call	Call	Call	Call	696
697	Call	Call	83289	81289	82289	80289	83789	81789	83289	81289	82289	80289	Call	Call	Call	Call	Call	Call	Call	697
698	A Body - (Crossflow Conversions)																		698	
699	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	699
700	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	700
701	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	701
702	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	702
703	Call	Call	83174	81174	82174	80174	Call	Call	83174	81174	82174	80174	Call	Call	Call	Call	Call	Call	Call	703
704	Call	Call	83175	81175	82175	80175	Call	Call	83175	81175	82175	80175	Call	Call	Call	Call	Call	Call	Call	704
705	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	80198	705
706	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	80199	706
707	Call	Call	83174	81174	82174	80174	Call	Call	83174	81174	82174	80174	Call	Call	Call	Call	Call	Call	Call	707
708	Call	Call	83175	81175	82175	80175	Call	Call	83175	81175	82175	80175	Call	Call	Call	Call	Call	Call	Call	708
709	Plymouth																		709	
710	A Body - (Crossflow Conversions)																		710	
711	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	Call	Call	83198	81198	82198	80198	80198	711
712	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	Call	Call	83199	81199	82199	80199	80199	712

2013 Fitment Codes for Downflow Radiators and Modules

- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission	
						Std	Auto	Std	Auto
Plymouth									
B Body - GTX, Road Runner, Belvedere, Sebring, Satellite, Savoy (22" Wide Core)									
	61-65	D	2,4	ALL	22"W x 22"H	60291	62291	61291	63291
	61-65	D	3,5	ALL	22"W x 22"H	60290	62290	61290	63290
	63-65	D	2,5	ALL	23"W x 22"H	60252	62252	61252	63252
	63-65	D	3,4	ALL	23"W x 22"H	60253	62253	61253	63253
	66-69	D	2,5	ALL	Call	60296	62296	61296	63296
	66-69	D	3,4	ALL	Call	60297	62297	61297	63297
	71-73	D	2,5	ALL	23"W x 22"H	60252	62252	61252	63252
	71-73	D	3,4	ALL	23"W x 22"H	60253	62253	61253	63253
B Body - GTX, Road Runner, Belvedere, Sebring, Satellite, Savoy (26" Wide Core)									
	63-65	D	2,5,U	ALL	26"W x 23"H	60251	62251	61251	63251
	66-69	D	3,4,6	ALL	26"W x 22"H	60269	62269	61269	63269
	66-69	D	2,5,6	ALL	26"W x 22"H	60270	62270	61270	63270
	70-73	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283
	70-73	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284
	70-72	D	2,5,6	ALL	26"W x 22"H	60260	62260	61260	63260
	70-72	D	3,4,6	ALL	26"W x 22"H	60261	62261	61261	63261
B Body (Crossflow Conversion)									
	60-88	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016
	60-88	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038
B Body - Belvedere, Satellite, Sebring, Road Runner, GTX (Crossflow Conversion)									
	71-74	C	A,C,E,K,BB	ALL	29"W x 19"H	60186	62186	61186	63186
	71-74	C	A,C,D,K,BB	ALL	29"W x 19"H	60286	62286	61286	63286
	64-70	C	A,C,E,K,BB	ALL	29"W x 19"H	60170	62170	61170	63170
	64-70	C	A,C,D,K,BB	ALL	29"W x 19"H	60171	62171	61171	63171
	64-70	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60172	62172	61172	63172
	64-70	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60173	62173	61173	63173
E Body - 'Cuda, Barracuda									
	70-74	D	3,4	ALL	26"W x 20"H	60283	62283	61283	63283
	70-74	D	2,5	ALL	26"W x 20"H	60284	62284	61284	63284
	70-74	D	2,5,6	ALL	26"W x 22"H	60260	62260	61260	63260
	70-74	D	3,4,6	ALL	26"W x 22"H	60261	62261	61261	63261
E Body (Crossflow Conversion)									
	70-74	C	C,D,T,U	SB	26"W x 19"H	60016	62016	61016	63016
	70-74	C	C,E,T,U	SB	26"W x 19"H	60038	62038	61038	63038
	70-74	C	A,C,E,K,BB	ALL	29"W x 19"H	60178	62178	61178	63178
	70-74	C	A,C,D,K,BB	ALL	29"W x 19"H	60179	62179	61179	63179
	70-74	C	A,C,E,K,AA,BB	ALL	33"W x 19"H	60176	62176	61176	63176
	70-74	C	A,C,D,K,AA,BB	ALL	33"W x 19"H	60177	62177	61177	63177
	70-74	C	A,D,K,BB	6.1 Hemi	29"W x 19"H	60264	62264	61264	63264
Pontiac									
Passenger Car (w/V-8 Conversion)									
	37-41	D	3,4	ALL	17"W x 27"H	60045	62045	61045	63045
Bonneville									
	65-68	C	D	ALL	31"W x 19"H	60010	62010	61010	63010
	69-79	C	D	ALL	33"W x 19"H	60008	62008	61008	63008
	80-86	C	D	ALL	32"W x 19"H	60018	62018	61018	63018
Catalina									
	65-68	C	D	ALL	31"W x 19"H	60010	62010	61010	63010
	69-79	C	D	ALL	33"W x 19"H	60008	62008	61008	63008

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- R) Voltage regulator relocation required.
- T) Replaces O.E.M. downflow radiator w/26" wide core.

U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

AA) On Mopar 1000 horsepower radiators, transmission cooler inlets face outward towards fender.

BB) Battery relocation required.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

713	Plymouth																		713	
714	B Body - GTX, Road Runner, Belvedere, Sebring, Satellite, Savoy (22" Wide Core)																		714	
715	Call	Call	83291	81291	82291	80291	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	715
716	Call	Call	83290	81290	82290	80290	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	716
717	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	717
718	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	718
719	Call	Call	83296	81296	82296	80296	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	719
720	Call	Call	83297	81297	82297	80297	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	720
721	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	721
722	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	722
723	B Body - GTX, Road Runner, Belvedere, Sebring, Satellite, Savoy (26" Wide Core)																		723	
724	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	724
725	Call	Call	83269	81269	82269	80269	83769	81769	83269	81269	82269	80269	Call	Call	Call	Call	Call	Call	Call	725
726	Call	Call	83270	81270	82270	80270	83670	81670	83270	81270	82270	80270	Call	Call	Call	Call	Call	Call	Call	726
727	Call	Call	83283	81283	82283	80283	83783	81783	83283	81283	82283	80283	Call	Call	Call	Call	Call	Call	Call	727
728	Call	Call	83284	81284	82284	80284	83684	81684	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call	Call	728
729	Call	Call	83260	81260	82260	80260	83760	81760	83260	81260	82260	80260	Call	Call	Call	Call	Call	Call	Call	729
730	Call	Call	83261	81261	82261	80261	83761	81761	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	730
731	B Body (Crossflow Conversion)																		731	
732	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	732
733	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	733
734	B Body - Belvedere, Satellite, Sebring, Road Runner, GTX (Crossflow Conversion)																		734	
735	Call	Call	83186	81186	82186	80186	Call	Call	83186	81186	82186	80186	Call	Call	Call	Call	Call	Call	Call	735
736	Call	Call	83286	81286	82286	80286	Call	Call	83286	81286	82286	80286	Call	Call	Call	Call	Call	Call	Call	736
737	Call	Call	83170	81170	82170	80170	83770	81770	83170	81170	82170	80170	Call	Call	Call	Call	Call	Call	Call	737
738	Call	Call	83170	81170	82170	80170	83771	81771	83171	81171	82171	80171	Call	Call	Call	Call	Call	Call	Call	738
739	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	Call	83172	81172	82172	80172	Call	739
740	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	Call	83173	81173	82173	80173	Call	740
741	E Body - 'Cuda, Barracuda																		741	
742	Call	Call	83283	81283	82283	80283	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	742
743	Call	Call	83284	81284	82284	80284	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	743
744	Call	Call	83260	81260	82260	80260	83760	81760	83260	81260	82260	80260	Call	Call	Call	Call	Call	Call	Call	744
745	Call	Call	83261	81261	82261	80261	83761	81761	83261	81261	82261	80261	Call	Call	Call	Call	Call	Call	Call	745
746	E Body (Crossflow Conversion)																		746	
747	83516	81516	83016	81016	82016	80016	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	747
748	83538	81538	83038	81038	82038	80038	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	748
749	Call	Call	83178	81178	82178	80178	Call	Call	83178	81178	82178	80178	Call	Call	83176	81176	82176	80176	Call	749
750	Call	Call	83179	81179	82179	80179	Call	Call	83179	81179	82179	80179	Call	Call	83177	81177	82177	80177	Call	750
751	Call	Call	83176	81176	82176	80176	Call	Call	83176	81176	82176	80176	Call	Call	83176	81176	82176	80176	Call	751
752	Call	Call	83177	81177	82177	80177	Call	Call	83177	81177	82177	80177	Call	Call	83177	81177	82177	80177	Call	752
753	Call	Call	83264	81264	82264	80264	83764	81764	83264	81264	82264	80264	Call	Call	Call	Call	Call	Call	Call	753
754	Pontiac																		754	
755	Passenger Car (w/V-8 Conversion)																		755	
756	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	756
757	Bonneville																		757	
758	Call	Call	83010	81010	82010	80010	83710	81710	83010	81010	82010	80010	Call	Call	Call	Call	Call	Call	Call	758
759	Call	Call	83008	81008	82008	80008	Call	Call	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	759
760	Call	Call	83018	81018	82018	80018	Call	Call	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	Call	760
761	Catalina																		761	
762	Call	Call	83010	81010	82010	80010	83710	81710	83010	81010	82010	80010	Call	Call	Call	Call	Call	Call	Call	762
763	Call	Call	83008	81008	82008	80008	Call	Call	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	Call	763

2013 Fitment Codes for Downflow Radiators and Modules

- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.
- 5) Driver side lower hose location.
- 6) Replaces 26" core, use #72030 or #73030 for mounting in 22" core support opening.

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of your car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
Pontiac										
Catalina										
	80-86	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	
Firebird										
	67-69	C	D	SB	26"W x 19"H	60009	62009	61009	63009	
	67-69	C	D,R	ALL	29"W x 19"H	60168	62168	61168	63168	
	67-69	C	D,R	LT-1/LS-1	29"W x 19"H	60234	62234	62234	63234	
	67-69	C	D,R	LT-1/LS-1	29"W x 19"H	60241	62241	61241	63241	
	67-69	C	D,R	ALL	33"W x 19"H	60339	62339	61339	63339	
	70-81	C	D	ALL	33"W x 19"H	60010	62010	61010	63010	
	82-92	C	D	ALL	31"W x 19"H	60015	62015	61015	63015	
	93-02	C	D	ALL	29"W x 19"H	60028	62028	61028	63028	
	93-02	C	D	ALL	29"W x 19"H	60246	62246	61246	63246	
Grand Am										
	73-75	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	
	78-80	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	
Grand Prix										
	65-68	C	D	ALL	31"W x 19"H	60010	62010	61010	63010	
	69-77	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	
	78-87	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	
GTO										
	64-65	D	2,4	ALL	25"W x 20"H	60265	62265	61265	63265	
	64-65	D	2,4	ALL	25"W x 22"H	60267	62267	61267	63267	
	64-67	C	C,D	ALL	26"W x 19"H	60047	62047	61047	63047	
	64-67	C	C,D	ALL	26"W x 21"H	60048	62048	61048	63048	
	66-67	D	3,4	ALL	25"W x 20"H	60266	62266	61266	63266	
	66-67	D	3,4	ALL	25"W x 22"H	60268	62268	61268	63268	
	68-73	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	
	68-73	C	D	ALL	29"W x 19"H	60184	62184	61184	63184	
	74	C	D	ALL	27"W x 19"H	60019	62019	61019	63019	
Le Mans										
	64-65	D	2,4	ALL	25"W x 20"H	60265	62265	61265	63265	
	64-65	D	2,4	ALL	25"W x 22"H	60267	62267	61267	63267	
	64-67	C	C,D	ALL	26"W x 19"H	60047	62047	61047	63047	
	64-67	C	C,D	ALL	26"W x 21"H	60048	62048	61048	63048	
	66-67	D	3,4	ALL	25"W x 20"H	60266	62266	61266	63266	
	66-67	D	3,4	ALL	25"W x 22"H	60268	62268	61268	63268	
	68-77	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	
	78-81	C	D	ALL	32"W x 19"H	60018	62018	61018	63018	
Solstice										
	06-07	C	E,K	LS-1	24"W x 16"H	60247	N/A	61247	N/A	
Sunbird										
	75-80	C	D	SBC	26"W x 17"H	60158	N/A	61158	N/A	
Tempest										
	64-65	D	2,4	ALL	25"W x 20"H	60265	62265	61265	63265	
	64-65	D	2,4	ALL	25"W x 22"H	60267	62267	61267	63267	
	64-67	C	C,D	ALL	26"W x 19"H	60047	62047	61047	63047	
	64-67	C	C,D	ALL	26"W x 21"H	60048	62048	61048	63048	
	66-67	D	3,4	ALL	25"W x 20"H	60266	62266	61266	63266	
	66-67	D	3,4	ALL	25"W x 22"H	60268	62268	61268	63268	
	68-73	C	D	ALL	33"W x 19"H	60008	62008	61008	63008	

2013 Fitment Codes for Crossflow Radiators and Modules

- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- R) Voltage regulator relocation required.

2013 Fitment Codes for Downflow Radiators and Modules

- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std		Transmission Auto		Transmission Std	
-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--	-------------------	--	------------------	--

764	Pontiac																		764
765	Catalina																		765
766	Call	Call	83018	81018	82018	80018	Call	Call	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	766
767	Firebird																		767
768	83509	81509	83009	81009	82009	80009	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	768
769	83768	81768	83168	81168	82168	80168	83768	81768	83168	81168	82168	80168	Call	Call	Call	Call	Call	Call	769
770	Call	Call	83234	81234	82234	80234	Call	Call	83234	82234	80234	Call	Call	Call	Call	Call	Call	Call	770
771	Call	Call	83241	81241	82241	80241	Call	Call	83241	81241	82241	80241	Call	Call	Call	Call	Call	Call	771
772	Call	Call	83339	81339	82339	80339	Call	Call	83339	81339	82339	80339	83939	81939	83339	81339	82339	80339	772
773	83710	81710	83010	81010	82010	80010	83710	81710	83010	81010	82010	80010	83910	81910	83310	81310	82310	80310	773
774	Call	Call	83015	81015	82015	80015	Call	Call	83015	81015	82015	80015	Call	Call	83315	81315	82315	80315	774
775	Call	Call	83028	81028	82028	80028	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	775
776	Call	Call	83246	81246	82246	80246	Call	Call	83246	81246	82246	80246	Call	Call	Call	Call	Call	Call	776
777	Grand Am																		777
778	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	778
779	Call	Call	83018	81018	82018	80018	Call	Call	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	779
780	Grand Prix																		780
781	Call	Call	83010	81010	82010	80010	83710	81710	83010	81010	82010	80010	83910	81910	Call	Call	Call	Call	781
782	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	782
783	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	783
784	GTO																		784
785	Call	Call	83265	81265	82265	80265	83665	81665	83265	81265	82265	80265	Call	Call	Call	Call	Call	Call	785
786	Call	Call	83267	81267	82267	80267	83767	81767	83267	81267	82267	80267	Call	Call	Call	Call	Call	Call	786
787	Call	Call	83047	81047	82047	80047	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	787
788	Call	Call	83048	81048	82048	80048	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	788
789	Call	Call	83266	81266	82266	80266	83766	81766	83266	81266	82266	80266	Call	Call	Call	Call	Call	Call	789
790	Call	Call	83268	81268	82268	80268	83768	81768	83268	81268	82268	80268	Call	Call	Call	Call	Call	Call	790
791	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	791
792	Call	Call	83184	81184	82184	80184	Call	Call	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	792
793	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	793
794	Le Mans																		794
795	Call	Call	83265	81265	82265	80265	83665	81665	83265	81265	82265	80265	Call	Call	Call	Call	Call	Call	795
796	Call	Call	83267	81267	82267	80267	83767	81767	83267	81267	82267	80267	Call	Call	Call	Call	Call	Call	796
797	Call	Call	83047	81047	82047	80047	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	797
798	Call	Call	83048	81048	82048	80048	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	798
799	Call	Call	83266	81266	82266	80266	83766	81766	83266	81266	82266	80266	Call	Call	Call	Call	Call	Call	799
800	Call	Call	83268	81268	82268	80268	83768	81768	83268	81268	82268	80268	Call	Call	Call	Call	Call	Call	800
801	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	801
802	Call	Call	83018	81018	82018	80018	83718	81718	83018	81018	82018	80018	Call	Call	83318	81318	82318	80318	802
803	Solstice																		803
804	Call			Call		Call		Call		Call		Call		Call		Call		Call	804
805	Sunbird																		805
806	Call		81158		80158		Call		Call		Call		Call		Call		Call		806
807	Tempest																		807
808	Call	Call	83265	81265	82265	80265	83665	81665	83265	81265	82265	80265	Call	Call	Call	Call	Call	Call	808
809	Call	Call	83267	81267	82267	80267	83767	81767	83267	81267	82267	80267	Call	Call	Call	Call	Call	Call	809
810	Call	Call	83047	81047	82047	80047	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	810
811	Call	Call	83048	81048	82048	80048	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	811
812	Call	Call	83266	81266	82266	80266	83766	81766	83266	81266	82266	80266	Call	Call	Call	Call	Call	Call	812
813	Call	Call	83268	81268	82268	80268	83768	81768	83268	81268	82268	80268	Call	Call	Call	Call	Call	Call	813
814	Call	Call	83008	81008	82008	80008	83708	81708	83008	81008	82008	80008	83908	81908	83308	81308	82308	80308	814

Be Cool Easy-to-Use step by step selection chart

- On the left side column, find Make, Model, and Year of you car or truck.
- The top headings narrow down the applications by fit and horsepower.
- Radiators & Modules upgrades from Natural, Polished to Show & Go
- Call us for more information or the word CALL is in the application grid

300-400 Horsepower

Natural



Polished



Make & Model	Year	Downflow/ Crossflow	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
						Std	Auto	Std	Auto	
815 Pontiac										
816 Ventura										
	68-79	C	D	ALL	29"W x 19"H	60184	62184	61184	63184	817
	68-79	C	D	BB	29"W x 19"H	60184	62184	61184	63184	818
	72-79	C	D	SB	27"W x 19"H	60019	62019	61019	63019	819
820 Toyota										
821 Land Cruiser FJ 40/45										
	60-83	D	3,4	SBC	22"W x 21"H	60167	62167	61167	63167	822
823 Willis										
	33-37	D	1,4	SBC	17"W x 24"H	60228	62228	61228	63228	824
	40-42	C	D,K	ALL	33"W x 15"H	60154	N/A	61154	N/A	825
	40-42	C	D,K	ALL	28"W x 17"H	60255	62255	61255	63255	826
	40-42	C	E,K	ALL	28"W x 17"H	60195	62195	61195	63195	827
	40-42	C	D,K	ALL	28"W x 17"H	60155	62155	61155	63155	828



The New Revolution
of GM Performance Power Plants for your classic ride is a LS series engine swap.

LS engines power plants installed in older vehicles is the new rage in Hi-Performance, and they need proper cooling. Be Cool offers proper size cooling systems for 400, 700 and 1000 applications with the correct size inlets, outlets, and

1 Chevrolet Cars										
2 Bel Air										
	55-57	C	C,D,K	LS-2,3,7,9	32"W x 17"H	60180	62180	61180	63180	3
	55-57	C	C,D,K,JJ	LS-2,3,7,9	32"W x 17"H	60121	62121	61121	63121	4
5 Camaro										
	67-69	C	D,R,JJ	LT-1/LS-1,6	29"W x 19"H	60234	62234	61234	63234	6
	67-69	C	D,R	LT-1/LS-1,6	29"W x 19"H	60241	62241	61241	63241	7
	70-81	C	C,D,JJ	LS-2,3,7,9	31"W x 19"H	60231	62231	61231	63231	8
9 Corvette										
	53-60	C	B,C,D	LS-2,3,7,9	24"W x 18"H	60233	N/A	61233	N/A	10
	53-60	C	B,C,D	LT-1/LS-1,6	24"W x 19"H	60182	N/A	61182	N/A	11
	61-62	C	B,D	LS-2,3,7,9	22"W x 19"H	60237	N/A	61237	N/A	12
	61-62	C	B,D	LT-1/LS-1,6	22"W x 19"H	60181	N/A	61181	N/A	13
	63-72	C	D,M,N	LS-2,3,7,9	27"W x 17"H	60229	N/A	61229	N/A	14
	63-72	C	D,M,N	LS-2,3,7,9	27"W x 17"H	60183	62183	61183	63183	15

2013 Fitment Codes for Crossflow Radiators and Modules

- B) 300 horsepower maximum.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- K) Drilling required for some pin, foot, or flange mounted radiators.
- M) Shroud modification required.
- N) Use GM hoses, upper GM #3882826, lower GM# 3906615.

R) Voltage regulator relocation required.

400 Horsepower

700 Horsepower

1000 Horsepower



Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission		Transmission	
Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std	Auto	Std

Pontiac																			
815	Ventura																	815	
817	Call	Call	83184	81184	82184	80184	83784	81784	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	817
818	Call	Call	83184	81184	82184	80184	83784	81784	83184	81184	82184	80184	Call	Call	Call	Call	Call	Call	818
819	Call	Call	83019	81019	82019	80019	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	819
Toyota																			
821	Land Cruiser FJ 40/45																	821	
822	Call	Call	83167	81167	82167	80167	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	822
Willis																			
824	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	824
825		Call		81154		80154		Call		81154		80154		81954		81154		80154	825
826	Call	Call	83255	81255	82255	80255	83755	81755	83255	81255	82255	80255	Call	Call	Call	Call	Call	Call	826
827	Call	Call	83195	81195	82195	80195	83695	81695	83195	81195	82195	80195	Call	Call	Call	Call	Call	Call	827
828	Call	Call	83155	81155	82155	80155	83755	81755	83155	81155	82155	80155	Call	Call	Call	Call	Call	Call	828

locations with all necessary fittings in one module package!

Below is a quick reference chart on popular LS engine swaps. Contact Be Cool's Special Builds department for your specific needs, whether it be a street rod, classic muscle car, vintage

truck, racing, and/or off-road application that you want to put an LS engine in.

To begin the LS Swap process, contact the Special-Builds Department at Be Cool toll-free at 800-691-2667.

Chevrolet Cars																			
2	Bel Air																	2	
3	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	3
4	Call	Call	83121	81121	82121	80121	Call	Call	83121	81121	82121	80121	Call	Call	Call	Call	Call	Call	4
5	Camaro																	5	
6	Call	Call	83234	81234	82234	80234	Call	Call	83234	82234	82234	80234	Call	Call	Call	Call	Call	Call	6
7	Call	Call	83241	81241	82241	80241	Call	Call	83241	81241	82241	80241	Call	Call	Call	Call	Call	Call	7
8	83931	81931	83231	81231	82231	80231	83931	81931	83231	81231	82231	80231	83931	81931	83331	81331	82331	80331	8
9	Corvette																	9	
10		Call		81233		80233		Call		Call		Call		Call		Call		Call	10
11		Call		81182		80182		Call		Call		Call		Call		Call		Call	11
12		Call		81237		80237		Call		Call		Call		Call		Call		Call	12
13		Call		81181		80181		Call		Call		Call		Call		Call		Call	13
14		Call		81229		80229		Call		81229		80229		Call		Call		Call	14
15	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	Call	15

2013 Fitment Codes for Downflow Radiators and Modules

- 1) Center upper hose location.
- 2) Passenger side upper hose location.
- 3) Driver side upper hose location.
- 4) Passenger side lower hose location.

extreme



The Extreme Tri-5 Chevrolet Module Cooling System comes show-polished and completely assembled with an aluminum and stainless steel core support.

Specific models are available for vehicles with or without air conditioning. All Modules will cool up to 700 Horse Power!

1955-57 Chevrolet Extreme Modules		Fit Codes	Polished Finish		
			Auto	Standard	
1	With Core Support & Air Conditioning				1
2	1955 Chevrolet	C,W	83656	81656	2
3	1956 Chevrolet	C,W	83660	81660	3
4	1957 Chevrolet	C,W	83657	81657	4
5	With Core Support & No Air Conditioning				5
6	1955 Chevrolet	C,W	83658	81658	6
7	1956 Chevrolet	C,W	83661	81661	7
8	1957 Chevrolet	C,W	83659	81659	8
9	With Air Conditioning & LS				9
11	1955 Chevrolet	C,W	83662	81662	11
12	1956 Chevrolet	C,W	83664	81664	12
13	1957 Chevrolet	C,W	83663	81663	13
14	With No Air Conditioning & LS				14
15	1955 Chevrolet	C,W	83665	81665	15
16	1956 Chevrolet	C,W	83667	81667	16
17	1957 Chevrolet	C,W	83666	81666	17

Fitment Codes for Crossflow Radiators and Modules

C Modification to Upper and Lower Hoses and Transmission Lines Required for Crossflow Upgrade
 W Short Water Pump Required

SPECIAL BUILDS

No Problem...

- For more information to fit your special application
- Be Cool has a Special-Build Department
- We cater to individuals, companies and government agencies



Special-Build Modules, Radiators & One Off Cooling Systems

Be Cool is most famous for over 1,100 different performance radiators and module assemblies that they manufacture (in house for the highest quality control standards) on a recurring basis and place on their shelf for quick shipment.

But, what if your needs extend beyond one of the cataloged parts?

Be Cool also has a Special-Build Department that caters to individuals, companies, and government agencies on a daily basis that require a cooling solution beyond the scope of a regularly available Be Cool cataloged radiator or module assembly.

The Special-Build Department is able to offer rapid proto-typing and a quick turn-around to Original Equipment Manufacturers (O.E.M.s), specialty vehicle builders, or racing teams.



ALUMINATOR

RADIATORS & MODULES

Cool More – Spend Less!

Be Cool's Aluminator Series is a perfect choice for high performance cooling that won't break the bank. It is a short line of our best value, Direct-Fit aluminum radiators. These top-selling models feature a dual 1" core in natural-finish aluminum. All Aluminator Direct-Fit radiators are manufactured with OEM-sized inlets and outlets in the correct OEM location. Additionally, they come with a billet filler neck, a brass petcock, and all necessary mounting brackets.

300 HP
Radiator



350 HP
Module



Make & Model	Year	Fitment Codes	Engine Size	Overall Dimensions	300 HP Radiator		350 HP Module		
					Transmission Std	Auto	Transmission Std	Auto	
Buick									
Apollo	72-79	D	SB	27 W x 19 H	10019	12019	20019	22019	
Grand Sport	65-67	C,D	SB	27 W x 19 H	10019	12019	20019	22019	
	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Regal	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Skylark	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
	65-67	C,D	SB	27 W x 19 H	10019	12019	20019	22019	
Special	65-67	C,D	SB	27 W x 19 H	10019	12019	20019	22019	
Chevrolet									
Bel-Air	71-74	D	ALL	33 W x 19 H	10008	12008	20008	22008	
	59-70	C,D	SB	29 W x 20 H	10016		20016		
Biscayne	71-72	D	ALL	33 W x 19 H	10008	12008	20008	22008	
	59-70	C,D	SB	29 W x 20 H	10016		20016		
Camaro	67-69	D,R	ALL	30 W x 19 H	10168	12168	20168	22168	
	67-69	D	SB	26 W x 19 H	10009				
	70-81	D	ALL	33 W x 19 H	10010	12010	20010	22010	
Caprice	71-79	D	ALL	33 W x 19 H	10008	12008	20008	22008	
	65-70	C,D	SB	29 W x 20 H	10016		20016		
Chevelle	68-77	A,D	ALL	33 W x 19 H	10008	12008	20008	22008	
	68-77	A,D	ALL	33 W x 19 H	10008	12008	20008	22008	
	64-65	C,D	SB	26 W x 19 H	10009				
	66-67	C,D	SB	29 W x 20 H	10016		20016		
El Camino	68-77	C,D	ALL	33 W x 19 H	10008	12008	20008	22008	
	68-77	C,D	ALL	33 W x 19 H	10008	12008	20008	22008	

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- R) Voltage regulator relocation required.

300 HP
Radiator



350 HP
Module



Make & Model	Year	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
					Std	Auto	Std	Auto	
Chevrolet									
El Camino									
	64-65	C,D	SB	26 W x 19 H	10009				
	66-67	C,D	SB	29 W x 20 H	10016			20016	
Impala									
	59-70	C,D	SB	29 W x 20 H	10016			20016	
	71-79	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Laguna									
	73-76	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Malibu									
	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Monte Carlo									
	70-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Nova and Chevy II (Cradle Mount)									
	68-79	D	SB	27 W x 19 H	10019	12019	20019	22019	
Chevrolet Trucks									
C/K 10, 20 & 30 Pick-Up (1/2, 3/4 & 1 Ton)									
	73-87	G,S	ALL	35 W x 19 H	10013			20013	
Suburban, Blazer - Full Size (w/o Engine Oil Cooler)									
	73-91	G,S	ALL	35 W x 19 H	10013			20013	
Dodge Cars									
A Body - Dart, Demon, Swinger, Dart Sport, B Body (Crossflow Conversion)									
	60-88	C,D,H,T,U	SB	29 W x 20 H	10016			20016	
	60-88	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
E Body - Challenger, Challenger T/A, Challenger R/T (Crossflow Conversion)									
	70-74	C,D,H,T,U	SB	29 W x 20 H	10016			20016	
	70-74	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
Dodge Trucks									
Ram Pick-Up (Crossflow Conversion)									
	72-93	C,D,H,T,U	SB	29 W x 20 H	10016			20016	
Ram Pick-Up (Crossflow Conversion)									
	72-93	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
Ford									
Fairmont, Granada									
	80-83	E	ALL	29 W x 18 H	10165	12165	20165	22165	
LTD									
	83-86	E	ALL	29 W x 18 H	10165	12165	20165	22165	
Mustang									
	71-73	E	ALL	33 W x 19 H	10087			20087	
	79-93	E	ALL	29 W x 18 H	10165	12165	20165	22165	
Thunderbird									
	80-88	E	ALL	29 W x 18 H	10165	12165	20165	22165	
GMC Trucks									
C/K 15, 25 & 35 Pick-Up (1/2, 3/4 & 1 Ton)									
	73-87	G,S	ALL	35 W x 19 H	10013			20013	
Dually, Jimmy - Full Size (w/o Engine Oil Cooler), Suburban, Van (w/o Engine Oil Cooler)									
	73-91	G,S	ALL	35 W x 19 H	10013			20013	
Jeep									
TJ, YJ (Single Core)									
	87-06	2,5	4 & 6	20 W x 22 H	10242	12242	20242	22242	

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- G) Replaces 28-1/2" core.
- H) Use Four of Be Cool #72003 Brackets to Install Stock O.E.M. Fan Shroud
- S) Except diesel.

T) Replaces O.E.M. downflow radiator w/26" wide core.

U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

300 HP
Radiator



350 HP
Module



Make & Model	Year	Fitment Codes	Engine Size	Overall Dimensions	Transmission		Transmission		
					Std	Auto	Std	Auto	
Mercury									
Capri	79-93	E	ALL	29 W x 18 H	10165	12165	20165	22165	
Cougar	71-73	E	ALL	33 W x 19 H	10087		20087		
	80-88	E	ALL	29 W x 18 H	10165	12165	20165	22165	
Oldsmobile									
442	68-77	D,Q	ALL	33 W x 19 H	10008	12008	20008	22008	
Cutlass	68-77	D,Q	ALL	33 W x 19 H	10008	12008	20008	22008	
Cutlass Supreme	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
F-85	68-77	D,Q	ALL	33 W x 19 H	10008	12008	20008	22008	
Omega (Cradle Mount)	72-79	D	SB	27 W x 19 H	10019	12019	20019	22019	
Plymouth									
A Body - Barracuda (Crossflow Conversion)									
	64-69	C,D,H,T,U	SB	29 W x 20 H	10016		20016		
	64-69	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
A Body - Valiant, Duster, Scamp, B Body (Crossflow Conversion)									
	60-88	C,D,H,T,U	SB	29 W x 20 H	10016		20016		
	60-88	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
B Body - 'Cuda, Barracuda (Crossflow Conversion)									
	70-74	C,D,H,T,U	SB	29 W x 20 H	10016		20016		
	70-74	C,E,H,T,U	SB	29 W x 20 H	10038	12038	20038	22038	
Pontiac									
Bonneville									
	65-68	D	ALL	33 W x 19 H	10010	12010	20010	22010	
	69-79	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Catalina									
	65-68	D	ALL	33 W x 19 H	10010	12010	20010	22010	
	69-79	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Firebird									
	67-69	D,R	BB	30 W x 19 H	10168	12168	20168	22168	
	67-69	D	SB	26 W x 19 H	10009				
	70-81	D	ALL	33 W x 19 H	10010	12010	20010	22010	
Grand Am									
	73-75	D	ALL	33 W x 19 H	10008	12008	20008	22008	
	65-68	D	ALL	33 W x 19 H	10010	12010	20010	22010	
	69-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
GTO									
	74	D	SB	27 W x 19 H	10019	12019	20019	22019	
	68-73	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Le Mans									
	68-77	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Tempest									
	68-73	D	ALL	33 W x 19 H	10008	12008	20008	22008	
Ventura									
	72-79	D	SB	27 W x 19 H	10019	12019	20019	22019	

2013 Fitment Codes for Crossflow Radiators and Modules

- A) Modification of top mounting plate for crossflow conversion may be required.
- C) Modification to upper and lower hoses and transmission lines required for crossflow upgrade.
- D) With passenger side water pump outlet.
- E) With driver side water pump outlet.
- G) Replaces 28-1/2" core.
- H) Use Four of Be Cool #72003 Brackets to Install Stock O.E.M. Fan Shroud
- Q) Top radiator mounting plate modification, may be required.

R) Voltage regulator relocation required.

- S) Except diesel.
- T) Replaces O.E.M. downflow radiator w/26" wide core.
- U) When upgrading from a 22" wide downflow radiator to a 26" downflow radiator use Be Cool adapter bracket kit #72030.

BE Cool Coolant

Be Coolant is an Extended-Life, Super Duty Coolant & Antifreeze that is ideal for all applications. Be Coolant features a new-generation earth-friendly biodegradable, propylene glycol formula that protects cooling systems and aluminum components down to 26 degrees below zero (F).

Be Coolant provides 300,000 miles of extended-life coolant protection that is ideal for all performance and severe duty applications including American, European, and Asian high performance cars as well as diesel-powered tow vehicles and RVs. Additionally, Be Coolant features a self-sealing capability that is ideal for sealing hairline cracks in aluminum blocks and heads.

Be Coolant is made in the USA, is compatible with all colors of coolant and all types of radiators, comes ready to use in recyclable gallon jugs, and is UPS-able. A convenient two gallon master pack is the easiest way to purchase Be Coolant's extended protection. Best of all, Be Coolant doubles a Be Cool radiator's factory warranty.

Key Features:

- ✓ Pre-Mixed Ready to Use
- ✓ 300,000 Mile Coolant
- ✓ 7-Year Extended Life
- ✓ Biodegradable
- ✓ Protects to -26°F
- ✓ Boiling Point 267°F(@15 PSI)
- ✓ Made in the USA

Double Your Warranty

Our free one-year warranty is doubled to two years with the use of Be Coolant Super Duty Antifreeze. Fill it up and stay cool longer!

25001	1 Gallon
25002	2 (1 Gallon)
25005	5 Gallon



HARD

DRAG RACING

Dragster-Style Radiators & Modules

Be Cool's **Competition Series Racing Module Assemblies** are designed for drag racing. Each module in this series contains a Be Cool aluminum single or dual-core cross-

flow radiator with oval fluted tubes and loose fin design, a hi-torque, euro-black electric puller fan, aluminum pro-style fan mounting brackets, and all necessary wiring.



1	Dragster Modules	Core Dimensions	Radiator Dimensions	Natural (All Transmissions)	1
2	Featherweight Dragster-Style Single 1" Core Module Assembly	18"W x 17" H	21"W x 17" H	89010	2
3	Dragster-Style Dual 1" Core Module Assembly	18"W x 17" H	21"W x 17" H	89100	3
4	Dragster Radiators				4
5	Featherweight Dragster-Style Single 1" Core Radiator	18"W x 18" H	22"W x 19" H	69010	5
6	Dragster-Style Dual 1" Core Radiator	18"W x 17" H	20"W x 17" H	60100	6



CORE Racing

Scirocco-Style Radiators & Modules

These **Scirocco-Style Modules** are engineered and designed for the Professional and Sportsman racer alike. They provide improved airflow while creating less drag. Every radiator in this series features coolant tanks that are constructed

of .080 wall aluminum. These tanks are vastly superior and much safer than OEM-style plastic end tanks. Additionally, Be Cool's radiator core technology is more dependable and prevents core failures.



	Core Dimensions	Radiator Dimensions	Natural (All Transmissions)		
1	Scirocco Modules			1	
2	Pro/Stock-Style Dual 1" Core Module Assembly (with Filler Neck)	18"W x 13"H	22"W x 13"H	89200	2
3	Pro/Stock-Style Dual 1" Core Module Assembly (no Filler Neck)	18"W x 13"H	22"W x 13"H	89201	3
4	Scirocco Radiators				4
5	Pro/Stock-Style Dual 1" Core Radiator, Baffled Tank w/Inlet & Outlet on Passenger Side (with Filler Neck)	18"W x 12"H	22"W x 13"H	60200	5
6	Pro/Stock-Style Dual 1" Core Radiator, Baffled Tank w/Inlet & Outlet on Passenger Side (no Filler Neck)	18"W x 12"H	22"W x 13"H	60201	6
7	Pro/Stock-Style Dual 1" Core Radiator, Surge Tank w/#20 AN Inlet & Outlet (no Filler Neck)	18"W x 12"H	22"W x 13"H	60202	3
8	Pro/Stock-Style Dual 1" Core Radiator, Surge Tank w/#20 AN Inlet & Outlet (with Filler Neck)	18"W x 12"H	22"W x 13"H	60203	4
9	Pro/Stock-Style Dual 1" Core Radiator, Surge Tank w/#20 AN Inlet & Brushless Motor Electric Water Pump (with Filler Neck)	18"W x 12"H	22"W x 13"H	60204	5
10	Featherweight Pro/Stock-Style Single 1" Core Radiator, Baffled Tank w/Inlet & Outlet on Passenger Side (with Filler Neck)	18"W x 12"H	22"W x 13"H	69009	6



HARD

Featherweight Racing Radiators & Modules

Our **Featherweight Racing Module Assemblies** are built for Sportsman and Bracket racers using a super lightweight radiator that

features a 1" core. These Featherweight models are available either cradle or flange mounted. Lose the weight and win!



	Core Dimensions	Radiator Dimensions	Natural (All Transmissions)	
1 Universal Race Modules				1
2 Featherweight GM-Style Single 1" Core Module Assembly	22"W x 18" H	27"W x 19" H	89002	2
3 Universal Race Radiators				3
4 Featherweight GM-Style Single 1" Core Radiator	18"W x 18" H	22"W x 19" H	69001	4
5 Featherweight GM-Style Single 1" Core Radiator - Flange Mount w/Fan Brackets	22"W x 18" H	27"W x 19" H	69002	5
6 Featherweight GM-Style Single 1" Core Radiator	27"W x 18" H	32"W x 19" H	69003	6
7 Featherweight Ford/Mopar-Style Single 1" Core Radiator	18"W x 18" H	22"W x 19" H	69005	7
8 Featherweight Ford/Mopar-Style Single 1" Core Radiator - Flange Mount w/Fan Brackets	22"W x 18" H	27"W x 19" H	69006	8
9 Featherweight Ford/Mopar-Style Single 1" Core Radiator	27"W x 18" H	32"W x 19" H	69007	9



COOL CORE

Racing

CIRCLE TRACK

Be Cool's new Circle Track product line offers 29 radiators in four distinctly different radiator configurations. Knowledgeable racers can choose from either single or dual pass tank designs with either slip-on or AN-style inlets.

These new crossflow radiators feature a performance-grade, dual 1" core with "form-folded" and tapered tanks. With the form-folded design the filler neck is placed horizontally for easy filling and to help insure the cooling system is completely full.

The new models are available in either single or dual pass designs as well as with either traditional slip-on or AN thread inlet openings. The AN-threaded inlet opening provides the ultimate in secure upper hose attachment. In all models the lower hose outlet is a slip-on design. It is located higher on the tank for proper fitment in the chassis and tilted upwards for easier lower hose installation or removal.

Additionally, all versions of the Be Cool Circle Track Hard Core Racing Radiators are constructed with "twist resist" upper and lower protective aluminum core rails for extra rigidity as well as a billet Filler neck with high-capacity overflow tube.

In addition to the 29 specific cataloged parts mentioned above are available for all popular GM, Ford, and Mopar applications and in inventory for immediate shipment. Additionally, Be Cool offers a special build service for those racers whose needs stretch beyond an on-the-shelf radiator. Be Cool is proud to offer the shortest lead times in the industry for special build radiators.

Two Hard Core racing radiator caps, with either a 21-25 PSI or 28-32 PSI rating, round out the Be Cool Circle Track line. A higher PSI-rated radiator cap will raise the boiling point of your coolant.

Dual Pass
with slip-on inlet

Single Pass
with slip-on inlet

Dual Pass
with 16 AN or
20 AN inlet

Single Pass
with 16 AN or
20 AN inlet

70025



70032

70025	Hard Core Race Radiator Cap, 21-25 PSI
70032	Hard Core Race Radiator Cap, 28-32 PSI

HARD

Circle Track Racing Radiators

Part Number	Description	Overall Height	Overall Length	Core Thickness	Core Width	Tank Depth		
1	35011 GM Single Pass Circle Track Radiator Dual 1" Core	19.00	22.00	2.00	18.00	3.00	1	
2	35012 GM Single Pass Circle Track Radiator Dual 1" Core	19.00	24.00	2.00	20.00	3.00	2	
3	35013 GM Single Pass Circle Track Radiator Dual 1" Core	19.00	26.00	2.00	22.50	3.00	3	
4	35014 GM Single Pass Circle Track Radiator Dual 1" Core	19.00	28.00	2.00	24.50	3.00	4	
5	35015 GM Single Pass Circle Track Radiator Dual 1" Core	19.00	31.00	2.00	27.50	3.00	5	
6	35016 Ford Single Pass Circle Track Radiator Dual 1" Core	19.00	22.00	2.00	18.00	3.00	6	
7	35017 Ford Single Pass Circle Track Radiator Dual 1" Core	19.00	24.00	2.00	20.00	3.00	7	
8	35018 Ford Single Pass Circle Track Radiator Dual 1" Core	19.00	26.00	2.00	22.50	3.00	8	
9	35019 Ford Single Pass Circle Track Radiator Dual 1" Core	19.00	28.00	2.00	24.50	3.00	9	
10	35020 Ford Single Pass Circle Track Radiator Dual 1" Core	19.00	31.00	2.00	27.50	3.00	10	
11	Crew Chief Series							11
12	35021 Dual Pass Circle Track Radiator Dual 1" Core with 1-1/2" Inlet	19.00	22.00	2.00	18.00	3.00	12	
13	35022 Dual Pass Circle Track Radiator Dual 1" Core with 1-1/2" Inlet	19.00	24.00	2.00	20.00	3.00	13	
14	35023 Dual Pass Circle Track Radiator Dual 1" Core with 1-1/2" Inlet	19.00	26.00	2.00	22.50	3.00	14	
15	35024 Dual Pass Circle Track Radiator Dual 1" Core with 1-1/2" Inlet	19.00	28.00	2.00	24.50	3.00	15	
16	35025 Dual Pass Circle Track Radiator Dual 1" Core with 1-1/2" Inlet	19.00	31.00	2.00	27.50	3.00	16	
17	35026 Dual Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	22.00	2.00	18.00	3.00	17	
18	35027 Dual Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	24.00	2.00	20.00	3.00	18	
19	35028 Dual Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	26.00	2.00	22.50	3.00	19	
20	35029 Dual Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	28.00	2.00	24.50	3.00	20	
21	35030 Dual Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	31.00	2.00	27.50	3.00	21	
22	35031 Dual Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	22.00	2.00	18.00	3.00	22	
23	35032 Dual Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	24.00	2.00	20.00	3.00	23	
24	35033 Dual Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	26.00	2.00	22.50	3.00	24	
25	35034 Dual Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	28.00	2.00	24.50	3.00	25	
26	35035 Dual Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	31.00	2.00	27.50	3.00	26	
27	35036 GM Single Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	28.00	2.00	24.50	3.00	27	
28	35037 GM Single Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	28.00	2.00	24.50	3.00	28	
29	35038 GM Single Pass Circle Track Radiator Dual 1" Core with 16 AN Inlet	19.00	31.00	2.00	27.50	3.00	29	
30	35039 GM Single Pass Circle Track Radiator Dual 1" Core with 20 AN Inlet	19.00	31.00	2.00	27.50	3.00	30	
31	35040 GM Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	26.00	2.00	22.50	3.00	31	
32	35041 GM Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	28.00	2.00	24.50	3.00	32	
33	35042 GM Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	31.00	2.00	27.50	3.00	33	
34	35043 Ford Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	26.00	2.00	22.50	3.00	34	
35	35044 Ford Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	28.00	2.00	24.50	3.00	35	
36	35045 Ford Triple Pass Race Radiator Dual 1" Core with 1-1/2" Inlet	19.00	31.00	2.00	27.50	3.00	36	

CORE

Racing



35011
35012
35013
35014
35015

GM Single Pass



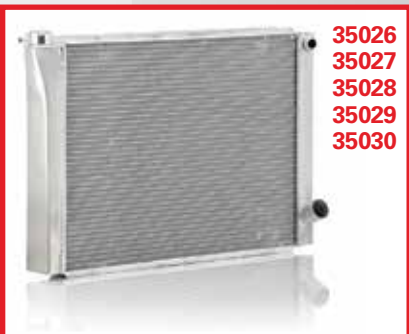
35016
35017
35018
35019
35020

Ford Single Pass



35021
35022
35023
35024
35025

Dual Pass w/1/2" Slip On Inlet



35026
35027
35028
35029
35030

Dual Pass w/16 AN Inlet



35031
35032
35033
35034
35035

Dual Pass w/20 AN Inlet



35036
35038

GM Single Pass w/16 AN Inlet



35037
35039

GM Single Pass w/20 AN Inlet



35040
35041
35042

GM Triple Pass w/1/2" Slip On Inlet



35043
35044
35045

Ford Triple Pass w/1/2" Slip On Inlet

Electric Fans

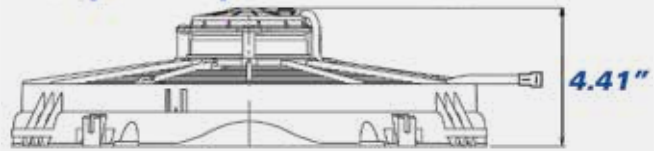
Be Cool's high-torque electric fans offer a powerful, consistent cooling airflow regardless of engine RPM. This compares very favorably to an engine-driven fan's output, which is limited by engine RPM. At slow driving speeds, such as during a cruise or a parade, an engine-driven fan is producing the least airflow when your engine actually needs more cooling air. Be Cool fans not only provide the airflow needed by your cooling system at low speeds but, in most cases, they also allow for the removal of a vehicle's engine-driven fan which can result in a significant horsepower gain as well as fuel savings.

Pusher fans that are mounted on the top of a radiator core, which is mounted horizontally or flat, will pull the fresh airflow in, and then push the air down through the core exiting out the bottom. Make sure there is ample air space below the radiator (approximately the thickness of the radiator core) to remove the warm air out of the core.

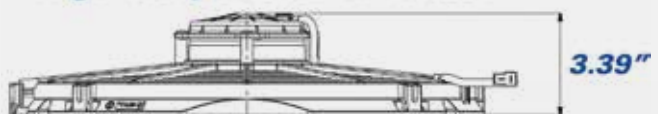
Be Cool Radiator Module Cooling Systems are built with Puller fans unless noted otherwise.

Fan Motor HP Ratings

Super Duty .479 HP Motor



High-Torque .362 HP Motor



Medium Profile .221 HP Motor



Thin Line .148 HP Motor



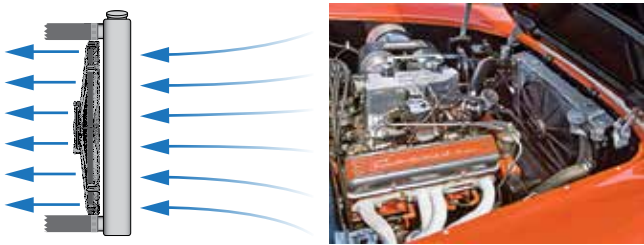
Super Duty Motor - Be Cool has the answer when you need the maximum airflow possible from a single 16" electric fan. The Super Duty motor produces 3,140 cubic feet of airflow per minute (cfm) when mounted against a radiator core. This is the highest-rated CFM available from a through-the-radiator-core 16" electric fan. The Super Duty fan motor requires a high-amp alternator and Be Cool's 40-amp waterproof relay to produce peak performance and durability.

High-Torque Motor - Be Cool High-Torque fans feature an enhanced motor design that ensures you get the maximum possible fan output from a reduced-depth electric fan while benefitting from fan motor life that is second to none. Be Cool's most popular through-the-radiator fan offers a tapered protective grate with a sealed, waterproof high-performance electric motor. The High-Performance fan motor also requires a high-amp alternator and Be Cool's 40-amp waterproof relay to produce peak performance and durability.

Medium Profile Motor - Be Cool's Medium Profile fans are perfect for when you require industry-leading airflow but don't have the space required for our more powerful fans. Our Medium Profile fan motor utilizes the same European technology as our High-Torque fans, but packages it into a smaller size with slightly less CFM output. This series of fans provides the maximum airflow possible in a space-saving design.

Thin Line Motor - Be Cool's Thin Line Fans are ideal where space is a problem. They can be used as a helper fan to enhance the original engine-driven fan's output, an intercooler fan, or an A/C condenser fan.

Puller Fans



Puller fans mount on the engine side (back) of the radiator core and pull air through the radiator core. The fresh airflow is pulled through the grille, then pulled through the core, and exits out the back side of the radiator. Puller fans are the desired and most common way of mounting a fan when space is not a limitation between the front of the engine and the back of the radiator core.

Pusher Fans



Pusher fans mount on the grille side (front) of the radiator core and push air through the radiator core. Fresh airflow enters through the grille, then is pushed through the radiator core, and exits out the back side of the radiator. Pusher fans are used typically where there is a limited amount of space for a properly sized puller fan.

Fan Finishes

Chrome Plated Fans - On our chrome plated fans the protective grate has been plated in a high gloss silver chrome finish and additionally upgraded with a billet aluminum motor cover. The fan blades remain euro-black.

Euro-Black Finish - The standard color on all of our fans is a satin black finish known as euro-black. Both the fan blades and the protective grate are this color.

Qualifier Fans— Euro-black fans

Aluminator Fans— Euro-black fans with a billet aluminum cover

Show & Go Fans— Chrome plated fans with billet aluminum cover

QUALIFIER



The Qualifier Series fans are our most diverse line of electric fans. They are offered in sizes ranging from a single 7.0" fan to a dual shrouded 13" fan set in both puller and pusher models.

All models and sizes are finished in a high-tech Euro-Black color and are available with several motor choices including Thin Line, Medium Profile, and High Torque motors.

When choosing an electric fan always select the fan that will give you the most CFM (cubic feet of air per minute) with the biggest horsepower motor that your available space (height & width) allows. This will insure that you have chosen the most efficient fan.

The Qualifier Fan Series is our most popular fan series. It covers the widest range of applications that your vehicle may be used for. There is a Qualifier Series fan for everyone, no matter whether their application is Daily Driving, Off Road Racing, Road Course Racing, Drag Racing, Circle Track Racing, Towing, or Drifting.

ALUMINATOR



The Aluminator Series fans have all the features of the Qualifier Series and are offered in puller and pusher models. These fans have a billet aluminum motor cover that dresses up Qualifier Series fans for a little bit of that "Aluminating Bling" that you want on your vehicle.

Show & Go



These chrome plated models are a sure hit on the "Show Car Scene." Yes, they have all the same features and benefits as the Qualifier Series but with an upscale look.

All models are available with chrome plated cages and have a polished billet aluminum motor cover. Selected models have polished stainless steel shrouds in single or dual fan applications for Crossflow and Downflow radiators.

Electric Fans

This "Quick Reference Guide" will help you find the pertinent information along with the part number for a particular fan size. Just select the fan diameter that you are looking for and this guide will take you quickly to that information.

When you have chosen the proper fan for your application from one of four different series you can now take the part

number that you have chosen and reference the Engine, CFM, Airflow, and Max Current Draw on this chart to confirm your needs.

You can see all of your options quickly to compare your fan to the same fan that is offered in one of the other series where applicable.

Dual 13" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
1 High Torque	3560	Puller	44.0	Curved	27	18	75638	3.64	75238	3.71	75338	3.71	1
2 Medium Profile	2500	Puller	20.0	Straight	27	18	75639	2.73			75339	2.80	2



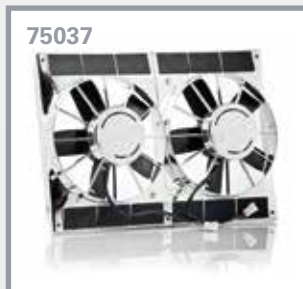
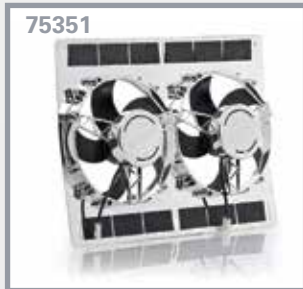
Dual 12" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
3 Medium Profile	2460	Puller	23.6	Straight	24	18	75680	2.73			75480	2.80	3
4 Thin Line	1750	Puller	14.0	Straight	26	17					75482	2.37	4



Dual 11" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
5 High Torque	2730	Puller	23.6	Straight	24	18	75651	3.64			75351	3.90	5
6 High Torque	2725	Puller	33.0	Paddle	23	16	75007	4.25	75207	4.50	75037	4.50	6
7 Medium Profile	2460	Puller	20.0	Straight	24	18					75380	2.80	7
8 Medium Profile	1940	Puller	16.6	Straight	25	16					75463	2.80	8
9 Thin Line	1625	Puller	13.6	Straight	25	16					75467	2.37	9
10 Thin Line	1620	Puller	15.8	Straight	24	18	75654	2.30					10



Single 16" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
11 Super Duty	3000	Puller	26.0	Curved	16	16	75068	3.75	75268	3.90	75069	3.90	11
12 High Torque	2470	Puller	22.0	Paddle	16	16	75087	3.74					12
13 High Torque	2040	Pusher	19.5	Straight	16	16	75002	3.39			75034	3.64	13
14 High Torque	2025	Puller	21.0	Curved	16	16	75042	3.39					14
15 High Torque	1925	Puller	20.0	Straight	16	16	75001	3.39	75201	3.64	75033	3.64	15
16 High Torque	1925	Puller	20.0	Straight	16	16	75633	3.64			75333	3.71	16
17 Medium Profile	1605	Puller	12.7	Straight	16	16	75014	2.48			75106	2.73	17
18 Medium Profile	1605	Pusher	12.2	Straight	16	16	75035	2.48					18
19 Medium Profile	1605	Puller	12.7	Straight	16	16	75614	2.73			75314	2.73	19
20 Thin Line	1300	Puller	7.5	Straight	16	16	75058	2.05					20
21 Thin Line	1300	Pusher	7.5	Straight	16	16	75059	2.05					21

Electric Fans

Single 16" Fans



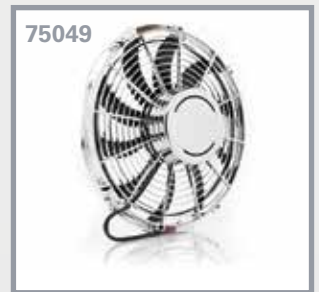
Single 14" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
22 High Torque	1652	Puller	18.5	Curved	14	14	75133	3.39				22
23 High Torque	1625	Puller	16.7	Straight	14	15	75010	3.39				23
24 Medium Profile	1280	Puller	9.9	Straight	14	14	75084	2.48				24
25 Thin Line	960	Puller	6.3	Straight	14	14	75083	2.05				25



Single 13" Fans

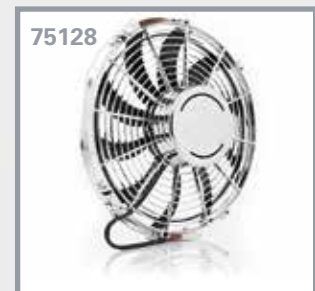
Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
26 High Torque	1780	Puller	22.0	Curved	14	14	75003	3.39	75203	3.64	75038	3.64	26
27 High Torque	1635	Pusher	22.0	Curved	14	14	75004	3.39			75049	3.64	27
28 Medium Profile	1250	Puller	10.0	Straight	14	14	75039	2.48			75108	2.73	28
29 Medium Profile	1250	Pusher	9.3	Straight	14	14	75043	2.48					29
30 Thin Line	920	Puller	6.8	Straight	13	13	75081	2.05					30



Electric Fans

Single 12" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go		
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth	
31 High Torque	1640	Puller	16.0	Paddle	13	13	75011	3.70				31	
32 High Torque	1640	Pusher	15.8	Paddle	13	13	75031	3.39				32	
33 High Torque	1455	Puller	13.5	Curved	13	13	75028	3.39	75228	3.64	75128	3.64	33
34 High Torque	1385	Pusher	13.5	Curved	13	13	75036	3.39				34	
35 Medium Profile	1230	Puller	11.8	Straight	12	12	75080	2.48	75280	2.73	75109	2.73	35
36 Medium Profile	1230	Pusher	11.8	Straight	13	13	75085	2.48				36	
37 Thin Line	909	Puller	7	Curved	12	12	75132	2.05				37	
38 Thin Line	870	Puller	7.0	Straight	13	13	75082	2.05	75282	2.30	75110	2.30	38



Single 11" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
39 High Torque	1390	Puller	12.5	Paddle	11	16	75013	3.70				39
40 High Torque	1375	Puller	14.0	Paddle	12	12	75005	3.70				40
41 High Torque	1365	Puller	11.8	Curved	12	12	75041	3.58			75051	3.83
42 High Torque	1310	Pusher	13.5	Paddle	12	12	75006	3.70				42
43 Medium Profile	970	Puller	8.3	Straight	12	12	75063	2.48	75263	2.73	75111	2.73
44 Thin Line	844	Puller	6.8	Curved	11	11	75131	2.05				44
45 Thin Line	810	Puller	7.9	Straight	11	11	75054	2.05			75112	2.30
46 Thin Line	810	Puller	6.8	Curved	11	11	75067	2.05	75267	2.30		46



Electric Fans

Single 10" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
47 High Torque	1070	Puller	10.0	Paddle	11	11	75062	3.70				47
48 High Torque	1035	Pusher	11.7	Paddle	11	11	75009	3.70				48
49 Thin Line	802	Puller	6.4	Curved	10	10	75130	2.05				49
50 Thin Line	750	Puller	6.4	Curved	10	10	75016	2.05				50



Single 9" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
51 High Torque	830	Puller	8.0	Paddle	10	10	75061	3.70				51
52 Thin Line	675	Pusher	8.9	Straight	10	10	75008	2.05				52
53 Thin Line	590	Puller	6.0	Straight	10	10	75015	2.05				53



Single 8" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
54 Thin Line	440	Puller	4.7	Straight	8	8	75060	2.05				54
55 Thin Line	440	Pusher	2.5	Straight	8	8	75089	2.05				55



Single 7" Fans

Motor	CFM	Airflow Direction	Max Current Draw	Blade Shape	Unit Width	Unit Height	Qualifier		Aluminator		Show & Go	
							Part #	Unit Depth	Part #	Unit Depth	Part #	Unit Depth
56 Thin Line	325	Puller	5.6	Straight	7	7	75047	2.05				56



Fan Modules

Fan Modules provide all the necessary components required to convert from a mechanical, engine-driven fan to an electric fan in one convenient box. Included in each module is an electric fan or fans, unique mounting brackets, and all wiring harnesses, sending units, relays, and fuses that are required for a successful installation.

These modules are available with single or dual fans for puller or pusher applications. They are an easy installation on a Be Cool Crossflow and/or Downflow radiator, or they can be adapted to your existing radiator or compatible aftermarket models.

Shrouded fan applications have locating mounting points for easy installation on the Be Cool fan brackets while the single fan only models come with mounting hardware

that will bolt on to the Be Cool fan brackets. Both are designed and engineered for a precision fit. And they look great too!

Our wiring harnesses are manufactured in-house at Be Cool to ensure quality control levels are maintained to the highest standards. Also included in each Fan Module is a detailed installation instruction booklet with "user friendly," easy-to-follow diagrams that will make your installation a breeze.

Everyone is looking to increase their gas mileage, and a little horsepower gain is always nice. Installing one of our Fan Modules will help. Install one today and stop looking at your temperature gauge. Instead, enjoy looking out your windshield while you're driving!



Electric Fans

Fan Modules

Part #	Description	CFM	Depth	Amp Draw	
1 95001	16" Single Euro-Black High Torque Electric Puller Fan w/Straight Blades (1925 C.F.M. @ 13 Volts), w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	1925	3.39"	22	1
2 95002	16" Single Euro-Black High Torque Electric Pusher Fan w/Straight Blades (2040 C.F.M. @ 13 Volts), w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	2040	3.39"	22	2
3 95003	Dual 13" Euro-Black High Torque Electric Puller Fans w/Curved Blades, w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3560	3.39"	37	3
4 95004	Dual 13" Euro-Black High Torque Electric Pusher Fans w/Curved Blades, w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3300	3.39"	37	4
5 95007	Dual 11" Euro-Black High Torque Shrouded Electric Puller Fans w/Paddle Blades, w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay (for 19" Tall Crossflow Core)	2725	4.25"	33	5
6 95014	16" Single Euro-Black Medium Profile Electric Puller Fan w/Straight Blades (1605 C.F.M. @ 13 Volts), w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	1605	2.48"	13	6
7 95021	Dual 11" Euro-Black High Torque Shrouded Electric Puller Fans w/Paddle Blades, w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay (for 17" Tall Crossflow Core)	2780	4.25"	25	7
8 95068	16" Single Euro-Black Super Duty Electric Puller Fan w/Straight Blades, w/Aluminum Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3000	3.75"	26	8
9 98001	16" Single Show & Go High Torque Electric Puller Fan w/Straight Blades, w/Billet Aluminum Fan Motor Cover, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	1925	3.64"	22	9
10 98002	16" Single Show & Go High Torque Electric Pusher Fan w/Straight Blades, w/Billet Aluminum Fan Motor Cover, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	2040	3.64"	22	10
11 98003	Dual 13" Show & Go High Torque Electric Puller Fans w/Curved Blades, w/Billet Aluminum Fan Motor Covers, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3560	3.64"	37	11
12 98004	Dual 13" Show & Go High Torque Electric Pusher Fans w/Curved Blades, w/Billet Aluminum Fan Motor Covers, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3300	3.64"	37	12
13 98007	Dual 11" Show & Go High Torque Shrouded Electric Puller Fans w/Paddle Blades, w/Billet Aluminum Fan Motor Covers, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay (for 19" Tall Crossflow Core)	2725	4.25"	33	13
14 98021	Dual 11" Show & Go High Torque Shrouded Electric Puller Fans w/Paddle Blades, w/Billet Aluminum Fan Motor Covers, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay (for 17" Tall Crossflow Core)	2780	4.25"	25	14
15 98069	16" Single Show & Go Super Duty Electric Puller Fan w/Straight Blades, w/Billet Aluminum Fan Motor Cover, Polished Fan Mounting Brackets, Electric Fan Wiring Harness Kit w/195/175 Degree Fan Sender, & 40 Amp Waterproof Relay	3000	3.90"	26	15



95068



98069

Fan Mounting Brackets & Hardware

Mounting an electric fan can be frustrating. Now, Be Cool has designed and engineered new fan mounting brackets that will secure an electric fan to a Crossflow or Downflow radiator properly.

No more need for "pull through the core" plastic ties that can damage a radiator and/or an electric fan. Our

brackets are built out of T 6061 Aluminum or Stainless Steel and are available in natural or polished finishes.

They are available in a complete installation kit that includes the brackets, mounting hardware, and detailed instructions for mounting dual or single fans.

	Natural	Polished	Description	
1	72031	73031	Aluminum Upper & Lower Mounting Brackets for 13" & 16" Fan Installation, for Smooth Top & Bottom Plate Crossflow Radiator (Set of 4)	1
2	72032	N/A	Drag Racing Aluminum Mounting Bracket for Scirocco-Style Radiator	2
3	72036	N/A	Stainless Steel Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 19" Tall Crossflow Radiator	3
4	72037	73037	Aluminum Upper & Lower Vertical Mounting Support Brackets for Shrouded Dual 11" Fan Installation	4
5	72038	N/A	Stainless Steel Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 19" Tall Crossflow Radiator	5
6	72043	73043	Aluminum Upper & Lower Mounting Brackets for 16" Fan Installation on 1961-72 Corvette Pin Mount Radiator (Set of 4)	6
7	72044	73044	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 16" Tall Crossflow Radiator (Set of 6)	7
8	72045	73045	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 17" Tall Crossflow Radiator (Set of 6)	8
9	72049	N/A	Stainless Steel Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 17" Tall Crossflow Radiator	9
10	72052	N/A	Stainless Steel Upper & Aluminum Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 17" Tall Crossflow Radiator	10
11	72053	N/A	Stainless Steel Bolt Kit for Shrouded Dual 11" Electric Fan Installation	11
12	72054	73054	Aluminum Upper & Lower Mounting Brackets for 13" & 16" Fan Installation, for U-Shaped Top Plate Crossflow Radiator (Set of 4)	12
13	72055	73055	Aluminum Mounting Brackets for 13" & 16" Fan Installation on 16" Tall Crossflow Radiator (Set of 4)	13
14	72069	73069	Aluminum Mounting Brackets for Dual 13" Fan Installation, for Smooth Top & Bottom Plate Crossflow Radiator (Set of 4, 2 Sets Required)	14
15	72072	N/A	Stainless Steel Bolt Kit for Chrome Shrouded Dual 11" Fan Installation	15
16	72075	N/A	Stainless Steel Bolt Kit for 72032 Mounting Support	16
17	72085	N/A	Stainless Steel Bolt Kit for Chrome 13" & 16" Fan Installation	17
18	72086	N/A	Stainless Steel Bolt Kit for 75068, 75069, 75268, & 75569 Super Duty Fan Installation	18
19	72088	N/A	Stainless Steel Bolt Kit for Chrome Shrouded Dual 11" Fan Module Installation	19
20	72104	N/A	Rubber Bumpers for Fan to Radiator Core (Set of 4)	20
21	72105	N/A	Stainless Steel Fan Brackets for Dual 13" Fan Installation on 19" Tall Crossflow Radiator	21
22	72106	N/A	Stainless Steel Fan Brackets for 16" Fan Installation on 19" Tall Crossflow Radiator	22
23	72107	73107	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 1967-74 AMC Downflow Radiator	23
24	72108	73108	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1970-72 Mopar B-Body & 1970-74 E-Body Downflow Radiator	24
25	72109	73109	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1959-64 Chevrolet Downflow Radiator	25
26	72110	73110	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 1967-70 Mustang Downflow Radiator	26
27	72111	73111	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1964-67 GTO Tall Downflow Radiator	27
28	72112	73112	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1964-67 GTO Short & 1966-69 Mopar B-Body Downflow Radiator	28
29	72115	73115	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 1964-65 Chevelle/El Camino Downflow Radiator	29
30	72116	73116	Aluminum Upper & Lower Mounting Brackets for Dual 13" Fan Installation on 17" Tall Crossflow Radiator (Set of 4, 2 Sets Required)	30
31	72117	73117	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 1962-67 Chevy II Downflow Radiator	31
32	72118	73118	Aluminum Upper & Lower Mounting Brackets for Dual 13" Fan Installation, on 1964-67 Chevelle/El Camino Crossflow Radiator (Set of 4)	32
33	72119	73119	Aluminum Upper & Lower Mounting Brackets for Shrouded Dual 11" Fan Installation on 1966-67 Chevelle/El Camino Downflow Radiator	33
34	72124	73124	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1972-74 Mopar A-Body Downflow Radiator	34
35	72128	73128	Aluminum Upper & Lower Mounting Brackets for Dual 75080 12" Fan Installation on 1965-70 Full Size Chevrolet & 1966-67 Chevelle/El Camino Downflow Radiator	35
36	72130	N/A	Stainless Steel Bolt Kit for 72128 Aluminum Mounting Bracket Installation	36
37	72132	73132	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1953-56 Ford Truck Downflow Radiator	37
38	72133	73133	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1960-62 Chevrolet/GMC Truck Downflow Radiator	38
39	72134	73134	Aluminum Vertical Mounting Brackets for 16" Fan Installation on 1947-54 Chevrolet/GMC Truck Downflow Radiator	39
40	72140	73140	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1970-74 Mopar E-Body Downflow Radiator"	40
41	72142	73142	Aluminum Vertical Mounting Brackets for Shrouded Dual 11" Fan Installation on 1955-59 Chevrolet/GMC Truck Downflow Radiator	41
42	72173	N/A	Stainless Steel Bolt Kit for Single Fan Installation	42
43	72231	73231	Aluminum Upper & Lower Mounting Brackets for 13" & 16" Fan Installation, for Smooth Top Plate & U Shaped Bottom Plate Crossflow Radiator (Set of 4)	43
44	72278	73278	Aluminum Vertical Mounting Brackets for 16" Fan Installation on 1942-48 Chevrolet Passenger Car Downflow Radiator	44

Note: These fan mounting brackets and hardware accessories are designed to fit on Be Cool Direct-Fit Series radiators, and adaptable to specific models of the Be Cool Aluminator and Circle Track radiators.

Electric Fans

Fan Mounting Brackets & Hardware

72031



Aluminum Mounting Brackets

72032



Aluminum Mounting Bracket

72036



Stainless Steel Mounting Brackets

72037



Aluminum Mounting Brackets

72038



Stainless Steel Mounting Brackets

72043



Aluminum Mounting Brackets

72044



Aluminum Mounting Brackets

72045



Aluminum Mounting Brackets

72049



Stainless Steel Mounting Brackets

72052



Aluminum/Stainless Mounting Brackets

72053



Bolt Kit

72054



Aluminum Mounting Brackets

72055



Aluminum Mounting Brackets

72069



Aluminum Mounting Brackets

72072



Bolt Kit

72075



Bolt Kit

72085



Bolt Kit

72086



Bolt Kit

72088



Bolt Kit

72104



Rubber Bumpers

Fan Mounting Brackets & Hardware

72105



Stainless Steel Mounting Brackets

72106



Stainless Steel Mounting Brackets

72107



Aluminum Mounting Brackets

72108



Aluminum Mounting Brackets

72109



Aluminum Mounting Brackets

72110



Aluminum Mounting Brackets

72111



Aluminum Mounting Brackets

72112



Aluminum Mounting Brackets

72115



Aluminum Mounting Brackets

72116



Aluminum Mounting Brackets

72117



Aluminum Mounting Brackets

72118



Aluminum Mounting Brackets

72119



Aluminum Mounting Brackets

72124



Aluminum Mounting Brackets

72128



Aluminum Mounting Brackets

72130



Bolt Kit

72132



Aluminum Mounting Brackets

72133



Aluminum Mounting Brackets

72134



Aluminum Mounting Brackets

72140



Aluminum Mounting Brackets

Electric Fans

Fan Mounting Brackets & Hardware



Fan Mounting Brackets & Hardware

Part #	Description	
1	75019 Wire Connector, Two Wire Actuator	1
2	75020 Steel 6" Long Universal Mounting Strap w/Plastic Foot w/Hardware	2
3	75056 Steel 6" Long Universal Mounting Strap (1 each)	3
4	75072 Rubber Flap, for Shrouded Fan Housing (1 each)	4
5	75076 Black Plastic Mounting Foot, for Single Fan (1 each)	5
6	75091 Black Plastic Mounting Feet, w/Hardware for Single Fan (Set of 4)	6
7	75094 Steel 6" Long Universal Mounting Straps w/Plastic Feet w/Hardware & Bolt Kit (Set of 4)	7
8	75105 Steel 6" Long Universal Mounting Strap Kit w/Two Wire Connectors (Set of 6)	8



Fan Wiring Kits

Wiring an electric fan can be easy when you install a Be Cool wiring harness that we manufacture in-house.

Our dual fan wiring harnesses come complete with the proper gauge and color coordinated wire, a temperature sending unit, waterproof 40 Amp relays, and a 30 Amp fuse with fuse holder. Also included is a complete installation instruction booklet with "user friendly," easy-to-follow detailed diagrams.

A wide variety of applications are available for single or dual fans that are controlled by a temperature sending unit, or a toggle switch with a waterproof 40 amp relay.

Also available are replacement sending units in various temperature ranges, relays, and air conditioning relay harnesses.

- These wiring harness kits are designed to enable a simple and dependable installation of our High Torque electric fans.
- They are compatible with all vehicles. They can be used on any positive or negative ground 12 volt DC vehicle with no modifications.
- The wiring harness is protected by many weatherproof components. However, care should be taken to position the components where they will be as dry as possible and the least exposed to extreme temperatures.

Proud to say that our harnesses are made right here in the USA!

Dual Fan Wiring Kits



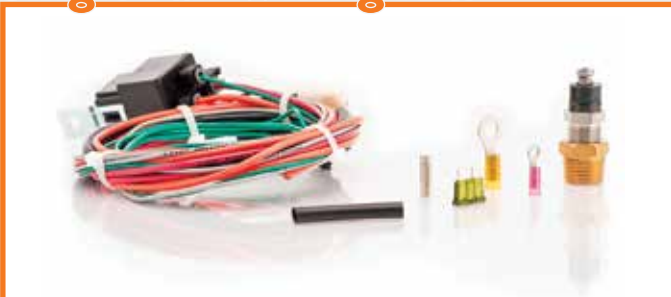
Part #	Description
75100	Wiring Harness w/Temperature Sending Unit (part #75099), Turns Fans on at 210°, off at 190°
75104	Wiring Harness w/Temperature Sending Unit (part #75029), Turns Fans on at 185°, off at 165°
75117	Wiring Harness w/Temperature Sending Unit (part #75030), Turns Fans on at 195°, off at 175°

Single Fan Wiring Kits



Part #	Description
75017	Wiring Harness w/o Temperature Sending Unit

Single Fan Wiring Kits



Part #	Description
75021	Wiring Harness w/Temperature Sending Unit (part #75030), Turns Fan on at 195°, off at 175°
75032	Wiring Harness w/Temperature Sending Unit (part #75029), Turns Fan on at 185°, off at 165°
75098	Wiring Harness w/Temperature Sending Unit (part #75099), Turns Fan on at 210°, off at 190°

A/C Wiring Harness Kit

- This kit is designed to operate electrical fans in conjunction with an air conditioning system.
- To prevent damage to the A/C system the electric fans should move air through condenser when the A/C is turned on.
- It is compatible with all vehicles and wiring harnesses. It can be used on a positive or negative ground 12 volt DC vehicle.
- This kit can be used with Be Cool Wiring Harness Kits #75021, #75032, #75098, #75100, #75117, or #75104.
- The wiring harness is protected by many weatherproof components. However, care should be taken to position the components where it will be as dry as possible and the least exposed to extreme temperatures.



Part #	Description
75095	Electric Fan A/C Wiring Harness Kit w/40 Amp Waterproof Relay

Electric Fans

High Amp Toggle Switch Kits

- These optional high amp toggle switch harness kits are designed to enable simple installation of High Torque electric fan(s).
- It is a universal fit. It can be used on any positive or negative ground 12 volt DC vehicle.
- These switches can be used with or without a temperature sending unit using the diagram below and on page 46.
- The wiring harness is protected by many weatherproof components. However, care should be taken to position the components where it will be as dry as possible and the least exposed to extreme temperatures.



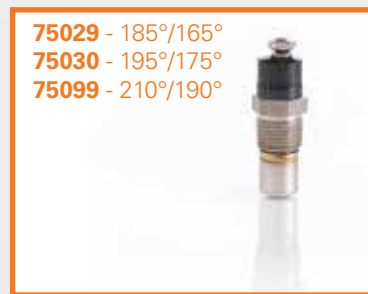
Part #	Description
75096	Toggle Switch Kit for Use with Single or Dual Electric Fans



Part #	Description
75196	Toggle Switch Wiring Harness w/Sending Unit and 40 amp Relay for use with Single or Dual Electric Fans.

Electric Fan Wiring Accessories

Part #	Description
75022	40 Amp Replacement Waterproof Relay
75029	Electric Fan Temperature Sending Unit 3/8" to 1/2" N.P.T. turns fan on at 185°, off at 165°
75030	Electric Fan Temperature Sending Unit 3/8" to 1/2" N.P.T. turns fan on at 195°, off at 175°
75071	Weatherhead Pigtail Connector for #75066, #75068, or #75069 Electric Fans
75099	Electric Fan Temperature Sending Unit 3/8" to 1/2" N.P.T. turns fan on at 210°, off at 190°



Cooling Accessories

It is very important to choose the right radiator cap and recovery tank to complement your cooling system. You may also need a special fitting, bolt kit, or even a bracket to make your installation a pleasure and not an unhappy memory.

Billet radiator caps rated at 13 p.s.i. are recommended for all Be Cool radiators. Water boils at 212°F, so a (cool) rule to remember on cap pressure is that for every added pound of pressure the boiling point of coolant raises three degrees.

A proper size coolant recovery tank is recommended and also environmentally safer than an overflow tank. Be Cool has many models, with or without filler necks, to choose from.

To help you with your electric fan conversion there are many styles of brackets with hardware available for a trouble free installation and many for specific applications without the need for major modifications.

1 Radiator Accessories				1
2	Radiator Caps	Polished	Natural	2
3	Billet Aluminum Round-Style Radiator Cap, w/Be Cool Signature 12-15 P.S.I.	71001	70001	3
4	Billet Aluminum Octagon-Style Radiator Cap, w/Be Cool Signature 12-15 P.S.I.	71002	70002	4
5	Machined Aluminum Sure-Grip Radiator Cap, w/Be Cool Embossed Emblem, 12-15 P.S.I.	71006	70006	5
6	Be Cool Embossed 1" Round Emblem w/Adhesive Stick-On Backing	73000	—	6
7	Be Cool Embossed 1 3/4" Round Emblem w/Adhesive Stick-On Backing	73005	—	7



8 Recovery Tanks				8
9		Polished	Natural	9
9	Fabricated Aluminum Horizontal Coolant Recovery Tank & Cap, 8" x 5" X 3 1/2" w/Driver's Side Inlet	71052	70052	9
10	Fabricated Aluminum Horizontal Coolant Recovery Tank & Cap, 8" x 5" X 3 1/2" w/Passenger Side Inlet	71053	70053	10
11	Fabricated Aluminum Vertical Coolant Recovery Tank & Cap, 8" x 5" X 3 1/2" w/Driver's Side Inlet	71050	70050	11
12	Fabricated Aluminum Vertical Coolant Recovery Tank & Cap, 8" x 5" X 3 1/2" w/Passenger Side Inlet	71051	70051	12
13	Fabricated Aluminum Coolant Recovery Tank & Cap, for 1967-70 Mustang Crossflow Conversion	71055	70055	13
14	Diamond-Cut Aluminum Vented Recovery Tank, 2 1/4" x 10" w/Inlet Fitting & Mounting Bracket	71004	70004	14
15	Diamond-Cut Aluminum Vented Recovery Tank, 2 1/4" x 10" w/Filler Neck, Cap & Mounting Bracket	71059	70059	15
16	Diamond-Cut Aluminum Vented Recovery Tank, 7" x 3" w/Inlet Fitting & Mounting Bracket	71003	70003	16
17	Diamond-Cut Aluminum Vented Recovery Tank, 7" x 3" w/Filler Neck, Cap & Mounting Bracket	71058	70058	17



Cooling Accessories

18	Aluminum Tubing	Natural	18
19	Aluminum Inlet Filler Tube, 1 1/4" x 6" w/Billet Filler Neck	72100	19
20	Aluminum Inlet Filler Tube, 1 1/2" x 6" w/Billet Filler Neck	72101	20
21	Aluminum Inlet Filler Tube, 1 1/4" x 6" w/Billet Filler Neck & Radiator Cap, 12-15 P.S.I.	72098	21
22	Aluminum Inlet Filler Tube, 1 1/2" x 6" w/Billet Filler Neck & Radiator Cap, 12-15 P.S.I.	72099	22
23	Aluminum Inlet Tube, 1 1/4" x 6" w/Threaded Bung for Fan Sensor	72102	23
24	Aluminum Universal Inlet/Outlet Tube, 1 1/4" x 6" Long	72019	24
25	Aluminum Universal Inlet/Outlet Tube, 1 1/2" x 6" Long	72020	25
26	Aluminum Universal Inlet/Outlet Tube, 1 3/4" x 6" Long	72021	26
27	Aluminum Universal Straight Inlet/Outlet Tube, 1 1/2" x 6" Long w/3/8" Threaded Bung	72065	27
28	Aluminum Universal Outlet Straight Tube, 1 1/2" x 6" Long w/Brass Drain Petcock	72013	28
29	Aluminum Universal Outlet Straight Tube, 1 3/4" x 6" Long w/Brass Drain Petcock	72014	29
30	Aluminum Universal 60-Degree Outlet Tube, 1 1/2" x 6" Long w/Brass Drain Petcock	72015	30
31	Aluminum Universal 60-Degree Outlet Tube, 1 3/4" x 6" Long w/Brass Drain Petcock	72016	31
32	Aluminum Y-Pipe for Radiator Hose Crossover, use with # 60082, # 61082, # 62082 and # 63082	72089	32



33	Brackets		33
34	Fan Shroud	Natural	34
35	Aluminum Side Brackets, for Factory Fan Shroud Installation on 1972-74 Mopar A Body Downflow Radiators	72123	35
36	Aluminum Universal Engine Fan Shroud Bracket	72003	36
37	Delran Electric Fan Shroud Five Hole Spacer, use with # 60046, # 61046, # 62046, & # 63046 Radiators	72006	37
38	Delran Electric Fan Shroud Three Hole Spacer, use with # 60046, # 61046, # 62046, & # 63046 Radiators	72007	38
39	Radiator Mounting	Polished	Natural
40	Aluminum Mounting Brackets, for Mopar Radiator Applications w/22" Core Support Side Opening	73030	72030
41	Aluminum Top Mounting Bracket, for Mopar Crossflow Conversion Radiators	73091	72091
42	Aluminum Top Hold Down Radiator Bracket	73051	72051
43	Aluminum Top Hold Down Radiator Bracket, for # 60187, # 61187, # 62187, & # 63187 Radiators	—	72057
44	Aluminum Universal Single Core Radiator Cradle Mounting Kit	—	72012
45	Aluminum Universal Dual Core Radiator Cradle Mounting Kit	—	72017
46	Aluminum Lower Core Support Filler Panel, for B Body w/Crossflow Radiator Conversion	73059	72059
47	Billet Aluminum Filler Neck, w/Overflow Fitting	—	72060
48	Billet Aluminum Top Radiator Hold Down Mounting Bracket	73066	72066
49	Billet Aluminum Universal Top Hold Down Radiator Mounting Bracket	73090	—



50	Fittings		50
51	Aluminum Fittings	Natural	51
52	Aluminum 1/8" Threaded Bung	72027	52
53	Aluminum 1/4" Threaded Bung	72022	53
54	Aluminum 3/8" Threaded Bung	72023	54
55	Aluminum 1/2" Threaded Bung	72024	55
56	Aluminum -6 AN Fitting to 1/4" N.P.T. Inverted Flare Fitting	72122	56
57	Aluminum -10 AN Fitting	72121	57
58	Aluminum -12 AN Fitting	72033	58
59	Aluminum -16 AN Fitting	72039	59
60	Aluminum -20 AN Fitting	72046	60



61	Brass Fittings	Natural	61
62	Brass 1/4" N.P.T. x 5/16" Inverted Flare Fitting, for Adapting Transmission Lines to Radiator Transmission Cooler	72001	62
63	Brass 1/4" N.P.T. Replacement Drain Petcock	72025	63
64	Brass 90 Degree, 1/4" N.P.T. x 3/8" Hose Elbow Fitting	72000	64
65	Brass 90 Degree, 1/4" N.P.T. x 5/16" Inverted Flare Fitting, for Adapting Transmission Lines to Radiator Transmission Cooler	72093	65
66	Brass 5/16" x 1/4" Elbow Fitting	72009	66
67	Brass Flare Fitting, for Adapting Oil Cooler Lines to #66xxx Series Radiators	72008	67
68	Brass Flare Fitting, for Adapting Transmission Lines to #62085 Radiator Transmission Cooler (2001-2004)	72002	68
69	Brass Low Coolant Sensor Receptacle 1/2" Fitting	72005	69
70	Rubber Fittings	Natural	70
71	Rubber Grommet Kit w/Brass Insert, for Flange Mount Radiators	72004	71
72	Rubber 5/8" Bushing, for Pin Mount Radiators (2 Required)	72063	72
73	Rubber 5/8" Bushing w/Brass Threaded Insert, for Foot Mount Radiators (2 Required)	72062	73
74	Steel Fittings	Natural	74
75	Heater Core Return Fitting, 3/8" N.P.T. x 5/8" Hose Nipple	72010	75
76	Heater Core Return Fitting, 1/2" N.P.T. x 5/8" Hose Nipple	72011	76
77	Restrictor Plate Water Speed Tuning Kit, GM, Ford, & Mopar w/Large or Small Thermostat Housings	72125	77
78	Oil Cooler Adapter Fitting, for #66xxx Series Radiators	72056	78
79	Fasteners	Natural	79
80	Ground Strap Kit, for Radiator	72092	80
81	J-Clip and Bolt Kit, for Flange Mount Radiators	72131	81



Cooling Accessories

1	Aluminum Core Support Accessories for 1955-57 Chevrolet			1
2	Aluminum Core Supports	Polished	Natural	2
3	Aluminum O.E.M. Style Core Support, for 1957 Chevrolet w/Crossflow Radiator Only	73158	72158	3
4	Aluminum O.E.M. Style Core Support, for 1955 Chevrolet w/Crossflow Radiator Only	73159	72159	4
5	Aluminum O.E.M. Style Core Support, for 1956 Chevrolet w/Crossflow Radiator Only	73162	72162	5
6	Aluminum O.E.M. Style Top Tie Bar, for 1957 Chevrolet	73169	72169	6
7	Aluminum O.E.M. Style Top Tie Bar, for 1956 Chevrolet	73170	72170	7
8	Aluminum O.E.M. Style Top Tie Bar, for 1955 Chevrolet	73171	72171	8
9	Aluminum O.E.M. Style Lower U-Shape Core Support, for 1955-57 Chevrolet w/Crossflow Radiator Only	73172	72172	9



10	Aluminum Core Support Panels	Polished	Natural	10
11	Aluminum Air Dam, for Lower Core Support, (Crossflow Conversion) 1955-57 Chevrolet	73126	72126	11
12	Aluminum Side Panels, for 1955-56 Chevrolet Core Support w/Standard Transmission w/o Air Conditioning (Crossflow Radiator Only)	73070	72070	12
13	Aluminum Side Panels, for 1957 Chevrolet Core Support w/Standard Transmission w/o Air Conditioning (Crossflow Radiator Only)	73071	72071	13
14	Aluminum Side Panels, for 1955-56 Chevrolet Core Support w/Standard Transmission & Air Conditioning (Crossflow Radiator Only)	73164	72164	14
15	Aluminum Side Panels, for 1957 Chevrolet Core Support w/Standard Transmission & Air Conditioning (Crossflow Radiator Only)	73166	72166	15
16	Stainless Steel Female Hood Latch w/Billet Aluminum Vertical Grille Support, for 1955 Chevrolet	73127	72127	16



17	Aluminum Core Support Panels	Polished	Natural	17
18	Diamond-Cut Aluminum Vented Recovery Tank, 7" x 3" w/Inlet Fitting & Mounting Bracket	71003	70003	18
19	Diamond-Cut Aluminum Vented Recovery Tank, 2 1/4" x 10" w/Inlet Fitting & Mounting Bracket	71004	70004	19
20	Diamond-Cut Aluminum Vented Recovery Tank, 7" x 3" w/Filler Neck, Cap, & Mounting Bracket	71058	70058	20
21	Diamond-Cut Aluminum Vented Recovery Tank, 2 1/4" x 10" w/Filler Neck, Cap, & Mounting Bracket	71059	70059	21
22	Fabricated Aluminum Coolant Recovery Tank & Cap, for 1955-57 Chevrolet Crossflow Conversion, Passenger Side Inlet	71054	70054	22
23	Fabricated Aluminum Reservoir Tank & Cap, for 1955-57 Chevrolet Crossflow Conversion, Driver's Side Inlet	71057	70057	23
24	Bolt Kits			24
25	Bolt Kit, for Aluminum Core Support, 1955-57 Chevrolet	—	72120	25
26	Bolt Kit, for Aluminum Lower Air Dam, 1955-57 Chevrolet Aluminum Core Support	—	72094	26
27	Bolt Kit, for Aluminum Side Panels, 1955-57 Chevrolet Aluminum Core Support	—	72082	27

Air Conditioning Items

Your car is cool, what about you? Be Cool offers high-efficiency aluminum air conditioning condensers and condenser modules. These will complement your Be Cool

cooling system and will hook up to most major manufacturers' air conditioning systems. How cool is that!

97002



97002



77101



76102

		Polished	Natural	
1	Air Conditioning Modules			1
2	Module Kit, Includes #76001 Condenser, Brackets, Hard Lines, & Glamour Frame	97003	96003	2
3	Module Kit, Includes #76002 Condenser, Brackets, Hard Lines, & Glamour Frame	97004	96004	3
4	Module Kit, Includes #76002 Condenser, Brackets, Hard Lines, & Glamour Frame (for 1955-57 Chevrolet)	97002	96002	4
5	Air Conditioning Condensers			5
6	Aluminum Crossflow Condenser 14" x 20", w/#6 & #8 Male Ends (Multi-Pass)	—	76001	6
7	Aluminum Crossflow Condenser 14" x 26", w/#6 & #8 Male Ends (Multi-Pass)	—	76002	7
8	Aluminum Downflow Condenser 14" x 21", w/#6 & #8 Male Ends (Hot Rod Super Flow)	—	76003	8
9	Air Conditioning Brackets			9
10	Aluminum Condenser Brackets, (for Crossflow Design)	77100	76100	10
11	Aluminum Condenser Brackets, (for 1963-67 Corvette)	77103	76103	11
12	Aluminum Universal Condenser Brackets, (for Remote Air Conditioning Condenser)	—	72138	12
13	Aluminum Universal Condenser Brackets	77102	76102	13
14	Air Conditioning Condenser Frames			14
15	Glamour Finish Frame, for #76001 Condenser	77203	76203	15
16	Glamour Finish Frame, for #76002 Condenser	77204	76204	16
17	Air Conditioning Lines			17
18	Condenser Hard Lines w/#6 & #8 Female Ends, Crossflow Design (Set of 2)	77101	76101	18
19	Air Conditioning Wiring			19
20	Wiring Harness Kit w/40 Amp Waterproof Relay, to Activate Electric Fan(s)	—	75095	20
21	Air Conditioning Bolt Kits			21
22	Stainless Steel Bolt Kit, for #76100 Condenser Brackets	—	72083	22
23	Stainless Steel Bolt Kit, for #76102 Condenser Brackets	—	72087	23
24	Stainless Steel Bolt Kit, for #76103 Condenser Brackets	—	72073	24

Transmission Cooler Modules

Keeping your automatic transmission fluid at its optimum temperature, whether you're racing, towing, or off-roading, is an often overlooked area of performance and reliability.

Protect your investment with a Be Cool external automatic transmission cooler module. This insurance policy for your transmission includes an aluminum, dual pass cooler and an electric fan (puller or pusher) with aluminum mounting brackets. A remote electric fan gives you many options on where to mount the fan on your vehicle with no need to block the radiator anymore. That's just cool!



96300

		Part #	
25	Automatic Transmission Cooler Modules		25
26	External Automatic Transmission Cooler Module, 7" x 11" w/Aluminum Mounting Brackets, Fittings & Pusher Fan	96300	26
27	External Automatic Transmission Cooler Module, 7" x 11" w/Aluminum Mounting Brackets, Fittings & Puller Fan	96301	27