

Quick Reference Guide

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MAKE / MODEL	PART #	COLOR	OPTIONS	INLET REQ.	SUGGESTED	OUTLET	LENGTH	WEIGHT
CHEVROLET								
Big Block	WP100	All	HD	Yes	WP1175	WN0022D	6.780	5.8
Reservoir	WP200	All	HD	Yes		WN0912	6.780	8.2
High Flow	WP300	All	PORTED	Included	Welded 1.75	WN0022D	7.280	7.4
Mechanical (V-Belt)	WP400	Blk, Pol, Chrm	PORTED	Included	Welded 1.75	WN0022D		5.4
Mechanical (Serpentine)	WPR400	Blk, Pol, Chrm	PORTED	Included	Welded 1.75	WN0022D		5.5
Small Block	WP101	All	HD	Yes	WP1175	WN0022D	6.780	5.5
Reservoir	WP201	All	HD	Yes		WN0912	6.780	8.5
High Flow	WP301	All	PORTED	Included	Welded 1.75	WN0022D	7.280	7.0
Mechanical (V-Belt)	WP401	Blk, Pol, Chrm	PORTED	Included	Welded 1.75	WN0022D		5.4
Mechanical (Serpentine)	WPR401	Blk, Pol, Chrm	PORTED	Included	Welded 1.75	WN0022D		5.5
GENERAL MOTORS								
LT-1 / LT-4	WP118	Blk, Chrm	HD		N/A		3.0 / HD 3.5	3.6
LS-X	WP119	All	HD	Yes	WP1150	Included	6.800	7.0
(High Flow w/ Idler)	WP319	All	'''	Yes	WN0019	Included	7.800	14.9
LS-X (Mechanical)	WP419	Clear Ano		Yes	WN0019	Included	5.950	11.6
DRCE	WP110	All	нр	Yes	WP1175	Included	6.780	7.0
High Flow	WP310	Blk, Pol, Chrm	ן ווט	163	Welded 1.75		7.280	/.0
BUICK (Small Block)	WP125	All	HD	Yes	WP1150		5.784	7.0
				163				
BUICK (400, 435, 455)	WP126	All	HD	Voc	N/A W/D217E		4.000	5.7
OLDSMOBILE	WP135	All	HD	Yes	WP2175		6.100	5.8
PONTIAC	WP103	All	HD		N/A		3.776	5.9
GM All w/ 3800 Engine	WP140	All	<u> </u>		N/A		3.500	4.1
FORD	\A/D400	All	LUD	Van	\A/D4475	14/NICO42	C 100	LEC
Big Block (390, 429, 460)	WP108	All	HD	Yes	WP1175	WN0013	6.100	5.8
Reservoir	WP208	All	HD	Yes		WN0812	6.100	8.2
High Flow	WP308	All		Yes	WN0033	WN0013	6.600	7.4
Big Block FE (352-428)	WP170	All	HD	Yes	WP2175		7.430	6.6
Small Block (221-351W,C,M)	WP111	All	HD	Yes	WP2175	WN0023	6.300	5.6
High Flow (No Idler)	WP311	All		Included		WN0023	5.550	8.6
79-93 5.0 Serpentine	WP312	All		Included		WN0023	6.300	10.2
5.0 Std. Rot. (Mechanical)	WP411	Clear Ano	None	Included		WN0023	6.250	4.2
5.0 Rvrs. Rot. (Mechanical)	WPR411	Clear Ano	None	Included		WN0023	6.250	4.2
94-95 5.0 Serpentine	WP374	All		Included		WN0023	4.750	6.9
94-95 5.0 (No Idler)	WP373	All	i	Included		WN0023	4.510	5.3
Danny B / Yates & Short Pump	WP173	All	HD	Yes	WP2175	VVIVO023	6.100	5.6
Modular (4.6 / 5.4 / V10)	WP346	Blk	'''	103	N/A		3.750	6.9
(No Idler)	WP345	Blk, Chrm			N/A N/A		3.500	5.0
				NI/A		NI/A		
Modular Super Duty	WP349	Blk		N/A	N/A	N/A	5.000	7.1
MOPAR	WP106	All	HD	Yes	WP1175	WN0029	6.800	7.1
Big Block B, RB, HEMI					WPII/5			
Reservoir	WP206	All	HD	Yes	14/110022	WP12012B	6.800	9.5
High Flow	WP306	All		Yes	WN0033	WN0029	7.250	8.75
Reverse High Flow	WP307	All		Yes	WN0033	WP12012x2	7.250	8.05
Big Block Insert (Stock Housing)	WP105	Blk, Chrm	HD		N/A	WN0029	3.500	3.6
Small Block	WP114	All	HD	Yes	WP1175	WN0030	6.100	5.7
Small Block HEMI (late model)	WP314	All		Yes	WN0033	N/A	6.600	7.2
REMOTE								
	WP116	All	HD	Yes	WP1175	WP12012x2		5.4
High Flow Bulkhead	WP316	All			Welded 1.75	WP12016x2	5.500	6.3
Mini Inline	WP136	Blk		Yes	WP12125	WP12012	7.250	6.3
Mini Inline Dual Outlet	WP137	Blk		Yes	WP12125	WP12012x2	7.250	6.4
High Flow Inline (Single Out)	WP336	Blk, Chrm		Yes	WN0033	WN0033	5.200	6.2
High Flow Inline (Dual)	WP337	Blk, Chrm		Yes	WN0033	WP16016x2	5.200	6.2
Radiator Mount (Single Out)	WP361	Blk, Chrm		N/A	N/A	WN0033	5.200	5.9
Radiator Mount (Dual)	WP362	Blk, Chrm		N/A	N/A	WP16016x2	5.200	5.9
Mechanical Remote	WP430	Blk, Chrm		Yes	WN0033	WP12012x2	5.550	3.5
IMPORTS and HONDA / ACURA	VVI 730	DIK, CHITII		103	V/140033	VVI 12012AZ	5.550	
B Series 1.6-1.7 & Type R 1.8	WPK50022	N/A		Included		Included		8.6
B Series 1.8-2.1	WPK50019	N/A		Included		Included		8.6
H Series 2.2-2.3	WPK50019	N/A		Included		Included		8.6
	VVFK30020	IV/A		mciadea		incidded		0.0
MAZDA Potany 11a 12a 8 12b (Twin Inlate)	WDOO			Vos	\A/D240122	\A/D112F		1
Rotary 11a,12a & 13b (Twin Inlets)	WP90			Yes	WP34012x2	WP1125		
Single Inlet	WP91		<u> </u>	Yes	WP16016	WP16016		
NISSAN	VA/DI/E40	NI/A						10.6
SR20 2.0	WPK510	N/A						8.6
TOYOTA		N/A					4.250	5.2
93-98 Supra Turbo	WP520							

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Starters Chevrolet and GM

Starters Chevrolet and Ford



"Far superior to the common racing

designs". That was the word from our engineering staff. A stronger drive and more powerful 2.2 KW motor provide superior performance. Our goal is to provide trouble free parts for your engine or vehicle. We recommend the TS100 series starters for engines smaller than 420 CID and up to 14.5:1 compression.

TS100 - Chevy for 168 tooth flexplate - Std. drive TS101 - Chevy for 153 tooth flexplate - Std. drive

TS119 - LS for 168 tooth flexplate.

*Note: TS119 Not built within factory package size.

Inline design - straightforward

starting. All of the best components have been hand selected and assembled into one package. A powerful 1.9 KW permanent magnet motor is just the beginning. Hand crafted drive components provide stable power transfer through a unique planetary gear reduction sysem. This delivers impressive rotational speed to a 9310 hardened gear supported by a billet nose cone. This starter is recommended for engines up to 700 CID with straight sided oil pan configuration. Note: This starter will not clear oil pans which "kick out" on the passenger side.



TS300 - Chevy inline for 168 tooth flexplate - Std. straight bold pattern - Super Duty drive TS301 - Chevy inline for 168 tooth flexplate - staggered "400 style" bolt pattern - Super Duty drive



The engine builder's choice.

The recent trend among engine builders has been to increase displacement. Engines exceeding 540 CI, 632 or even larger are the norm. If this fits your description then we've got the prescription. Our TS400 design features a powerful 2.2 KW motor and a drive assembly specifically designed for extreme starting conditions. Virtually all of the power transmitting components have been scrutinized to bring you reliability unmatched by any other manufacturer.

TS400 - Chevy offset for 168 tooth flexplate - Super Duty drive

TS400DS - Chevy offset for 168 tooth flexplate - Super Duty drive - Driver's side mount

TS400DP - Chevy offset for 168 tooth or 153 tooth flexplate - Super Duty drive

The TST400 Starter fits big and small block Chevrolet engines. It requires that you use this in conjunction with part # FPT300 flexplate (139 tooth "ten pitch"). It is mandatory that the two "ten pitch" components be used together. The starter and flexplate combination will install exactly like a normal 12 pitch (standard Chevy) combination but will provide a deeper and stronger gear set.

TST400 - Chevy for 139 tooth 10 pitch flexplate -**Super Duty drive**



Track tested, racer approved...

I switched over to your TS400 starter and FP300 Flexplate in the fall of 2006 after I saw how well it worked. I use it on my dragster that I bracket race just about every weekend. I easily make between 500 and 600 passes a year. It has over 5,000 engine starts and at least 1100 runs by now. I do a lot of 1/8th mile racing and the passes really add up quickly. Not only did the starter work great turning over our big inch motors, I would have easily used up 3 or 4 of the 'other brand' of starters with the same amount of runs."







Ford starters really crank. Boasting 2.2 kilowatts of power and our proprietary drive design you can rest assured your Ford engine will turn over faster than ever and will live to see the next round. Check out the ingenious design of the TS409 that allows you to achieve proper gear clearance. These starters also feature excellent gear support. The bottom line is more consistent starts.

Close-up of TS409 adjustable mount only.

TS408 - Ford for 164 tooth flexplate - Traditional mount TS409 - Ford for 164 tooth flexplate - Adjustable mount to achieve precise gear mesh





Extreme Ford applications demand stronger components and a proven starting approach. Apply the latest technology to your big cubic inch Ford engine with our TST409 starter combined with a "Ten Pitch" FPT308 True Billet flexplate. The TST409 features our eccentric drive adjustment and a stronger gear profile to solve the most difficult starting problems. Note: This starter must be mated to a ten pitch ring gear or flex plate.

TST409 - Ford for 140 tooth 10 pitch flexplate -**Super Duty drive**

Starters

and

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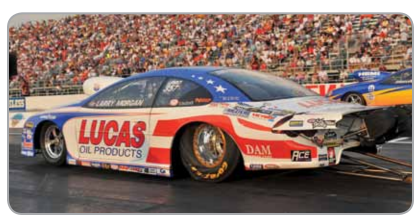
Starters

VW/Porsche

StartersMopar and Import

Starters & Accessories

Do you need more starting power but don't know who can help? Give us a call. We work with race teams as well as Original Equipment Manufacturers to provide quality starter solutions.





For your BIG Mopar it's best to provide big starting power. The TS106 gives you the most cranking speed and the biggest drive components available. Extreme cubic inches and extreme compression are no problem for this beast.

TS106 - Mopar for 130 tooth flexplate or converter gear - Std. drive





This is a fine example of our

passion for solving problems. This starter has been developed for the Pro Mod crowd. It features a face mount for mid plate attachment and a clever offset bushing set that allows you to properly adjust radial clearance between the starter gear and the flexplate.

TS406H - Mopar for 168 tooth 12 pitch Chevy style flexplate - Super Duty drive

TST406H - Mopar for 139 tooth 10 pitch 14.14 diameter flexplate



Designed with the rigors of off-road racing in mind, this beefy starter will not let you down in the heat of battle. Our superior drive and motor combination will bolt into most bellhousings that accept a VW / Porsche style starter. On this model, the back cap of the motor has additional drilled and tapped holes. These allow you to add support for off road racing activities where vibration and jarring are of concern.

TS586 - Volkswagen / Porsche style bell housing mount slim line - Super Duty drive

Get the power all the way to the starter with our house brand of power cable. Super-fine stranded cable with a tin coating moves the voltage in the most efficient manner and lets your electrical system work the way it ought to. Weight conscious racers can rest assured this is the right solution.

Description	Lbs./Ft.	20' Part #	100' Part ‡
1/0 Power Cable Black	.436	PW0A0S	PW1A0S
1/0 Power Cable Red	.436	PW0A0R	PW1A0R
4 Gauge Cable Red	.177	PW004R	PW104R
10 Gauge Cable Red	.045	PW010R	PW110R



We also offer terminal ends and shrink tubing to help you take care of the final starting system details.

D: T : 16:	147	D
Ring Terminal Size	Wire	Part #
1/4"	10 Gauge	PWA021
5/16"	10 Gauge	PWA022
5/16"	4 Gauge	PWA023
3/8"	4 Gauge	PWA024
1/2"	4 Gauge	PWA025
5/16"	1/0 Gauge	PWA026
3/8"	1/0 Gauge	PWA027
1/2"	1/0 Gauge	PWA028
Shrink Tube Description		Part #
Red Shrink Tube 2" section f	PWA051	
Black Shrink Tube 2" section	PWA052	

Starter Shim These shims are for Chevy blocks and aftermarket Chevy-type blocks to correct starter location.

Description	Part #
Chevy .035	SS017
Chevy .140	SS044

Starter Shims





Relay Kit Fits most starters and chassis wiring. The kit makes it easy for racers or car builders to guarantee 50 plus amps to the solenoid for trouble free starts. The key is the correct solenoid switch and the Meziere 10 gauge "super fine strand" wire.

Part # WIK400



M

Flexplates Chevrolet & GM





Meziere True Billet Flexplates are clearly the superior choice for quality and precision. Machined to exacting tolerances from 4340 round bar, our proprietary manufacturing process ensures the strongest gear tooth, least runout and the best longevity on the market. All of our flexplates are certified to SFI spec 29.1

			FPT300
FP300 (Fig. 1)	FP300A (Fig. 1)	FP300B (Fig. 1)	Ten Pitch (Fig. 1)

Application	Chevy - Large	Chevy - Large	Chevy - Large	Chevy - Large
Dimension A	14.14	14.14	14.14	14.14
Dimension B	.450	.450	.450	.450
Dimension C	.170	.170	.170	.170
Dimension D	2.49	2.49	2.49	2.49
Tooth Count	168	168	168	139
Pitch	12	12	12	10
Total Weight	6.3 lbs.	6.4 lbs.	6.4 lbs.	6.3 lbs.
Counter Bal. Wt.	Neutral	454	502	Neutral
Converter Pattern	3 on 10.75 and 3 on 11.5			
Suggested Bolt Kit	FPH437625	FPH437625	FPH437625	FPH437625

FP301 (Fig. 1) FP301	IA (Fig. 1)
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Application	Chevy - Small	Chevy - Small
Dimension A	12.83	12.83
Dimension B	.450	.450
Dimension C	.170	.170
Dimension D	2.49	2.49
Tooth Count	153	153
Pitch	12	12
Total Weight	5.8 lbs.	5.9 lbs.
Counter Bal. Wt.	Neutral	400
Converter Pattern	3 on 10.75 and 3 on 11.5	3 on 10.75 and 3 on 11.5
Suggested Bolt Kit	FPH437625	FPH437625

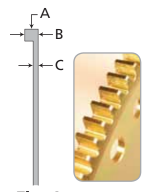


Fig. 1

FP303 (Fig. 1)	FP335 (Fig. 1)	FP318A (Fig. 1)	FP318 (Fig. 1)	
				1

Application	Pontiac	Oldsmobile	GM LT-1	GM LT-1
Dimension A	13.96	13.89	12.83	12.83
Dimension B	.380	.450	.450	.450
Dimension C	.200	.170	.170	.170
Dimension D	2.91	2.55	2.072	2.072
Tooth Count	166	166	153	153
Pitch	12	12	12	12
Total Weight	6.3 lbs.	6.7 lbs.	5.8 lbs.	5.8 lbs.
Counter Bal. Wt.	Neutral	Neutral	Stk LT-1	Neutral
Converter Pattern	3 on 10.75 and 3 on 11.5	3 on 10.75 and 3 on 11.5	3 on 10.75 and 3 on 11.05	3 on 10.75 and 3 on 11.05
Suggested Bolt Kit	FPH500500	FPH437625	FPHM111.5	FPHM111.5

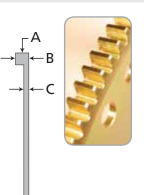
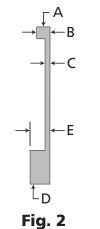


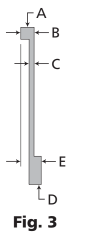
Fig. 1

FP319 (Fig. 2)

Application	GM LS-1
Dimension A	14.20
Dimension B	.450
Dimension C	.150
Dimension D	2.00
Dimension E	.585
Tooth Count	168
Pitch	12
Total Weight	6.95 lbs.
Counter Bal. Wt.	Neutral
Converter Pattern	Stk 3 hole w/slot on 11.056 and 3 on 10.75
Suggested Bolt Kit	FPHM111.5



	FP340A (Fig. 3)
Application	GM 3800
Dimension A	11.90
Dimension B	.450
Dimension C	.170
Dimension D	1.266
Dimension E	.690
Tooth Count	142
Pitch	12
Total Weight	5.28 lbs.
Counter Bal. Wt.	Stk 3800
Converter Pattern	3 on 10.75 and 245 mm
Suggested Bolt Kit	n/a
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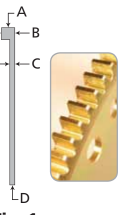
	FPS020 (Fig. 1)	Ten Pitch FPS027 (Fig. 1)	FPS041 (Fig. 1)	Ten Pitch FPS042 (Fig. 1)
Application	Hemi - 8 bolt	Hemi - 8 bolt	Chevy - Large	Chevy - Large
Dimension A	14.14	14.14	14.14	14.14
Dimension B	.450	.450	.450	.450
Dimension C	.300	.300	.270	.270
Dimension D	2.40	2.40	2.49	2.49
Dimension E	.500	.500	n/a	n/a
Tooth Count	168	139	168	139
Pitch	12	10	12	10
Total Weight	11.25	11.25	9.6	9.6
Counter Bal. Wt.	Neutral	Neutral	Neutral	Neutral
Converter Pattern	6 on 10.75 3 on 11.50 3 on 10.75	6 on 10.75 3 on 11.50 3 on 10.75	3 on 10.75 3 on 11.50	3 on 10.75 3 on 11.50
Suggested Bolt Kit	FPH500100	FPH500100	FPH437625	FPH437625



Mopar flexplates come with a converter centering hub. Made with an integral ring gear (not stock configuration).

FP30606 (Fig. 1) FP30608 (Fig. 1	1)	FP306168	(Fig.	1))
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Application	Mopar - 6 hole	Mopar - 8 hole	Mopar
Dimension A	14.20	14.20	14.14 *
Dimension B	.450	.450	.450
Dimension C	.170	.170	.170
Dimension D	2.40	2.40	2.40
Tooth Count	130	130	168
Pitch	10	10	12
Total Weight	6.4 lbs.	8.46 lbs.	6.4 lbs.
Counter Bal. Wt.	Neutral	Neutral	Neutral
Converter Pattern	3 on 10.75	3 on 10.75	3 on 10.75 and 3 on 11.5
Suggested Bolt Kit	FPH437625	FPH500500**	FPH500500**



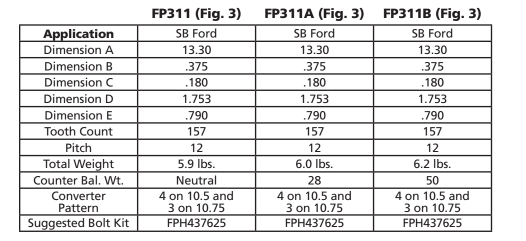
*FP306168 has an 8 bolt crank pattern designed to fit Mopar "Hemi" engines. It will not fit the wedge type crank pattern

^{**}Note: Adapters available for various Hemi cranks. Bolts may require additional length.

Flexplates

Small Block and Big Block Ford

Combos, Bolts and Spacers



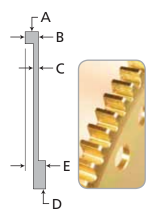


Fig. 3

	FP312 (Fig. 4)	FP312A (Fig. 4)	FP312B (Fig. 4)	FP346 (Fig. 4)
on	SB Ford	SB Ford	SB Ford	Modular 4.6 and 5.8

Application	SB Ford	SB Ford	SB Ford	with 8 bolt crankshaft	$] \rightarrow \stackrel{\frown}{\square} \leftarrow B$
Dimension A	14.24	14.24	14.24	14.24	
Dimension B	.375	.375	.375	.375] → ← c
Dimension C	.180	.180	.180	.180]
Dimension D	1.753	1.753	1.753	1.753]
Dimension E	.875	.875	.875	.875	
Tooth Count	164	164	164	164]
Pitch	12	12	12	12]
Total Weight	7.26 lbs.	7.4 lbs.	7.5 lbs.	7.26	Ì→∥≒←E
Counter Bal. Wt.	Neutral	28	50	Neutral	
Converter Pattern	3 on 10.75 and 3 on 11.5 4 on 10.5 and 4 on 11.38	3 on 10.75 and 3 on 11.5 4 on 10.5 and 4 on 11.38	3 on 10.75 and 3 on 11.5 4 on 10.5 and 4 on 11.38	3 on 10.75 and 3 on 11.5 4 on 10.5 and 4 on 11.38	T _D
Suggested Bolt Kit	FPH437625	FPH437625	FPH437625	FPHM101.0	Fig. 4

	FPT308		
FP308 (Fig. 2)	Ten Pitch (Fig. 2)		

Application	BB Ford	BB Ford
Dimension A	14.21	14.21
Dimension B	.450	.450
Dimension C	.165	.165
Dimension D	2.502	2.502
Dimension E	.370	.370
Tooth Count	164	140
Pitch	12	10
Total Weight	6.94 lbs.	6.94 lbs.
Counter Bal. Wt.	Neutral	Neutral
Converter Pattern	3 on 10.75 and 3 on 11.5 4 on 11.38	3 on 10.75 and 3 on 11.5 4 on 11.38
Suggested Bolt Kit	FPH437625	FPH437625

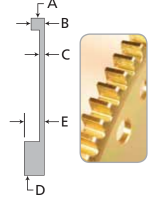


Fig. 2



Make the wholesale switch to Meziere starting power! Whether you are beginning a new build or solving problems with older components you can get the combo, get a complete and solid system in place and save some money in the process.

Application	Starter #	Flexplate #	Combo #
Chevrolet 12 pitch	TS400	FP300	TSF112
Chevrolet 10 pitch	TST400	FPT300	TSF110



Secure your new True Billet flexplate with the finest hardware available. These bolts are race proven to be the very best. Sold with Locktite® thread locker for your convenience.

Flexplate bolt specs. Six 7/16" diameter x 5/8" long Six 1/2" diameter x 1/2" long Eight 1/2" diameter x 1" long

Part # FPH437625 FPH500500 FPH500100

Make the final connection with confidence. These converter bolt kits will take the abuse your engine gives out and will outlast any other bolt.

Converter bolt set specs. 7/16" diameter x 1.25" long 1/2" diameter x 1.5" long

Part # FPA437125 FPA500150



FPS437125 FPS437187

Achieve the proper clearance

with these precision spacers. Why use fender washers or clumsy "flat" washers (which are rarely flat) when you can choose the exact thickness to put your clearance in range.

olt size	Thickness	Part #
/16"	.125"	FPS437125
/16"	.187"	FPS437187
/16"	.250"	FPS437250
/2"	.125"	FPS500125
/2"	.187"	FPS500187
/2"	.250"	FPS500250

Water Pump Features

Water Pump Buyer's Guide



Performance

The design of the CNC machined impeller is the key to the performance of our pumps.



Longevity

One piece carbonceramic seal offers a life expectancy of 10,000 hours.



Corrosion Resistant

Corrosion can cause premature failure in the electrical portion of a pump. To combat this we supply a weather tight connector with our electric water pumps.



Durability

Epoxy coated motor windings protect against failure caused by harmonic vibration.



No Interference

Radio frequency suppression circuit incorporated into the motor brush card reduces "RF" interference.

Colors & Finishes

Most water pumps and accessories can be ordered in one of five finishes. Just insert the corresponding letter (R for Red) in the part number. (See example)

R=Red, B=Blue, S=Black, U=Polished, G=Chrome.

All pumps (except five part numbers) are fully polished to a show finish before anodizing. Any parts ordered as polished will be bare aluminum. Chrome parts are available but may require up to 3-4 weeks for delivery from the time of the order.

Motor Options

Electric pumps may be ordered with a Heavy Duty option. This provides more power and RPM, increasing flow and pressure. The Heavy Duty "HD" option is recommended for street cars and other continuous duty applications (where High Flow model pumps are not available). This option also adds 1 lb. to the total weight, add 1/2" to the length of the pumps, and 2 amps to current draw. **HD**=Heavy Duty.

Example: WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option.



Specify color and

options when ordering.

Comes Complete! Installs in Minutes!



Reliability is how we made our name. Although uncommon, failures do occur. The design that makes them so dependable also makes them non-field serviceable, so it is a good idea to keep a spare pump or center-section on hand. This replacement unit is not just a motor, it comes complete from end cap to impeller and includes wiring harness, gasket and hardware. 18 of the 21 100-200 series pumps utilize the WP150 center section. Spare gaskets can be ordered as well. The part number for most gaskets is 'WPG' then the pump number.

100 Series pumps generate 35 gallons per minute or more of water flow. This series continues to expand and now covers applications from AMC to ROVER. Most pumps use a 1" NPT port to direct water into the pump via one of the inlet adapters. These adapters are available in rubber hose and many AN sizes. Extended inlets, extensions, and angle adapters are also available.



200 Series are currently available for Big Block Chevy and Ford, Small Block Chevy, Mopar B/RB and HEMI engines. This line is a new and innovative design with an integrated expansion tank to remedy the problems associated with low and horizontally mounted radiators. Everyone that has installed this pump is amazed at how simple the cooling system becomes.

300 Series pumps are the highest flow electric water pumps on the market. Most people use these on street high performance cars. Although the appearance of these models are similar to the 100 series pumps, internally everything is larger. Inlet inside diameters are 1 3/8" or 1 1/2". The impeller and pump cavity allow for greater volume of water. The Heavy Duty motors provide increased torque and RPM. The resulting flow rate of 55 GPM is enough to cool anything from a 600+ HP circle track car to a 2200 HP PRO MOD. We strongly recommend this series for supercharged, nitrous-oxide and high performance street engines. Applications now include radiator mount and three remote versions.



400 Series belt driven pumps are show quality outside and race bred inside. They are available for Big Block Chevy and Small Block Chevy (standard and reverse rotation). These pumps are all billet construction. The appearance and unmatched low speed flow numbers make them popular with the street rod crowd. The high RPM performance is capable of cooling any race engine.



500 Series pumps and radiator drop in kits are designed for specific import engines and/or cars. WPK part numbers are kits that convert the application from a belt driven, block mounted factory water pump to a remote electric. We have found that using the radiator as a platform for our popular WP136 pump has allowed hundreds of new sport compact car applications an easy way to plumb an electric water pump.



300

400

Water Pumps • Chevrolet 100 & 200 Series

Water Pumps • Chevrolet 300 Series

the chance of detonation.

WP301UP

Bypass port

55 GPM Standard

High Flow Pumps are the choice of

NHRA Pro Stock champions Greg Anderson and

using electric pumps on high horsepower street engines, nitrous motors, or super/turbo charged

Jason Line to keep cool in the heat of battle. The

Meziere 300 series pumps changed the rules about

cars. Delivering 55 gallons per minute of flow, the

300 series pumps offer great cooling solutions to

high horsepower vehicles. Higher flow rates reduce

Recommended for Sport, Drag Cars and Mild Street Cars. All 100, and 200 Series pumps for Chevys are machined with enough back spacing to clear cam belt drives and are compatible with most roots blower drives. Passenger side inlet port standard.

35 GPM Standard **40 GPM Heavy Duty**





WP101R



For more technical information please see our Water Pump Buyer's Guide on pages 12-13.



1" NPT inlet required. See page 34.

Application

BBC 396-502 SBC 4.3 V6, 262-400

WP100

Pump Model Color

WP101

R,B,S,U,G

HD R,B,S,U,G HD

Additional Weight Weight (standard) Option 5.8 lbs.

(HD) 6.8 lbs. 5.5 lbs. 6.5 lbs. Depth Depth (standard) (HD) 7.280" 6.780" 6.780" 7.280"



Fill it and forget it. The 200 Series pumps are the only viable method to properly fill a cooling system when filling through the radiator is not an option. Fill necks trap air leaving room for coolant to rapidly expand and overheat. The builtin expansion tank separates the air and provides coolant free from air and the cavitation it creates. Eliminate air and problems with the WP200. You will run cooler or your money back.

35 GPM Standard 40 GPM Heavy Duty





Remember

Your

1" NPT Inlet required. See page 34.

Application

BBC 396-502

SBC 4.3 V6, 262-400

See pages 37 & 39.

Spacers

Pump Model Color

WP200

WP201

HD R.B.S.U.G HD R,B,S,U,G

Additional Weight (standard) Option 8.5 lbs.

Relay Kit WIK346

See page 40.

Weight (HD) 9.5 lbs. 9.2 lbs. 8.2 lbs.

See page 33. Depth Depth (standard) (HD) 6.780" 7.280" 7.280" 6.780"

Radiator Cap

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.



High performance meets street practicability. We now offer our High Flow 55 GPM pumps for Chevrolet engines with a heater or bypass port. Fittings are available for a wide variety of hose connections. There's no need to freeze this winter...hook up the heater

Ported option available in all colors.

and go cruise!

Application	Pump Model	Color	Ported Option	Weight (standard)	Depth (standard
BBC 396-502	WP300	R,B,S,U,G	P (ported)	7.4 lbs.	7.280"
SBC 4.3 V6, 262-400	WP301	R,B,S,U, @	P (ported)	7.0 lbs.	7.280"

Take on both engine cooling and transmission cooling with our new line of Trans Pan ready pumps. Each model has been ported especially to take the challenge out of connecting to our heat exchanging transmission pan. All that is left to do is make the two connecting hoses and your transmission temperatures will be stabilized by your cooling system. See page 46 for trans pan info.





Application	Pump Model	Colo
Chevy BBC Standard	WT100	R,B,9
Chevy BBC Reservoir	WT200	R ,B,S
Chevy BBC High Flow	WT300	R ,B,S

Options HD **,s,u,**@ **,s,u,**@ HD **,s,u,**@

WT300

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Water Pumps • Chevrolet 400 Series Mechanical & Fittings







Our pulleys have a 6.5" diameter and a unique style with 5 large windows.

SINGLE GROOVE PULLEY **WP420** Available color: **U,G**

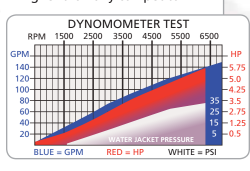
DOUBLE GROOVE PULLEY **WP421**Available color: **U,G**

Application	Pump Model	Color	Additional Option	Weight (standard)	Block to Hub
BBC 396-502	WP400	S, U,@	P (ported) P (ported)	5.4 lbs.	5.625"
SBC 4.3 V6, 262-400	WP401	S ,U,@		5.4 lbs.	5.625"

The appearance of this all billet belt driven pump is a definite show stopper, but the true beauty can be seen in the performance chart and on your temperature gauge. Top end figures match the best racing pumps on the market **(over 140 GPM)** and off idle flow is 5 to 7 GPM higher than any competitor.

This pump will save a racer over 10 HP compared to a stock pump and solve low speed cooling problems for the street rodder.

- 3/4" Roller bearing
- CNC machined impellerCarbon ceramic seal
- Triple bolt pattern flange
- Stainless steel hardware





WP400S

SERPENTINE PULLEY **WP422**Available color: **U,G**

The "R" in the prefix of these part numbers indicates reverse rotation making it compatible with most serpentine belt applications.

Application	Pump Model	Color	Additional Option	Weight (standard)	Block to Hub
BBC 396-502	WPR400	s,u, @	P (ported) P (ported)	5.5 lbs.	5.800"
SBC 4.3 V6, 262-400	WPR401	s,u, @		5.5 lbs.	5.750"



Heater & Bypass

If your pump was ordered with the ported option ('P' added to the part number) Find the available connection fittings from the list at the right.

Description	Fitting #
5/8" Hose Barb	WPM58
3/4" Hose Barb	WPM34
-08AN	WPM08
-10AN	WPM10
-12AN	WPM12

S=Black, U=Polished, G=Chrome, P=Ported. When ordering please choose part #, color, and any options you prefer. For example **WP400CP** would be a **W**ater **P**ump, **400** series, **C**hrome with **P**orted option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Our LS-X Originally designed for Stock and Super Stock racers, this pump can also be found on street rods, dune buggies and modified street cars. This pump is not designed to accommodate factory accessories (i.e. P/S, ALT, A/C).

35 GPM Standard or **40 GPM Heavy Duty**• Driver or Passenger side inlet ports

	•	Color	Additional Option	Weight (standard)	Weight (HD)	Depth (standard)	Depth (HD)
'98-'02	WP119	R,B,S,U,@	HD	7 lbs.	8 lbs.	6.700"	7.200"
'97-up	WP119	R,B,S,U,G	HD	7 lbs.	8 lbs.	6.700"	7.200"
,	WP119	R,B,S,U,G	HD	7 lbs.	8 lbs.	6.700"	7.200"
	'98-'02 '97-up	'97-up WP119	Model '98-'02 WP119 R,B,S,U,G '97-up WP119 R,B,S,U,G	Model Option '98-'02 WP119 R,B,S,U,G HD '97-up WP119 R,B,S,U,G HD	Model Option (standard) '98-'02 WP119 R,B,S,U,G HD 7 lbs. '97-up WP119 R,B,S,U,G HD 7 lbs.	Model Option (standard) (HD) '98-'02 WP119 R,B,S,U,G HD 7 lbs. 8 lbs. '97-up WP119 R,B,S,U,G HD 7 lbs. 8 lbs.	Model Option (standard) (HD) (standard) '98-'02 WP119 R,B,S,U,G HD 7 lbs. 8 lbs. 6.700" '97-up WP119 R,B,S,U,G HD 7 lbs. 8 lbs. 6.700"



Accessorize with waterneck #WN0019 on page 36.

Our street version

for the LS engine boasts 55 GPM flow rate and ease of installation. Accommodates the factory accessory belt. Proven to free up more than 11 rear wheel horsepower in most applications.

Take advantage of

our superior flow rates and minimal horsepower draw with the new mechanical pump for LS engines.



WP119B 1" NPT inlet

required. See

page 34.

WP319 Application		Engine	Pump Model	Color	Weight	Depth
Corvette	1997 - 2004	LS-1	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Corvette	2005 - 2007	LS-2	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Corvette	2007 - 2010	LS-3	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Camaro	1998 - 2002	LS-1	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Firebird Trans Am	1998 - 2002	LS-1	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Pontiac GTO	2004	LS-1	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Pontiac GTO	2005 - 2006	LS-2	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Cadillac CTS	2004 - 2005	LS-6	WP319	R,B,S,U,G	14.9 lbs.	7.8"
Cadillac CTS	2006 - 2007	LS-2	WP319	R,B,S,U,G	14.9 lbs.	7.8"

WP419 Application		Engine	Pump Model	Color*	Weight	Depth
Corvette	1997 - 2004	LS-1	WP419	Clear Ano	11.6 lbs.	5.95"
Corvette	2005 - 2007	LS-2	WP419	Clear Ano	11.6 lbs.	5.95"
Corvette	2007 - 2010	LS-3	WP419	Clear Ano	11.6 lbs.	5.95"
Camaro	1998 - 2002	LS-1	WP419	Clear Ano	11.6 lbs.	5.95"
Firebird Trans Am	1998 - 2002	LS-1	WP419	Clear Ano	11.6 lbs.	5.95"
Pontiac GTO	2004	LS-1	WP419	Clear Ano	11.6 lbs.	5.95"
Pontiac GTO	2005 - 2006	LS-2	WP419	Clear Ano	11.6 lbs.	5.95"
Cadillac CTS	2004 - 2005	LS-6	WP419	Clear Ano	11.6 lbs.	5.95"
Cadillac CTS	2006 - 2007	LS-2	WP419	Clear Ano	11.6 lbs.	5.95"

Application list based on internet research - please verify outlet location before ordering. *WP419 available in Clear Ano finish only - other color options do not apply.

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example **WP100RHD** would be a **W**ater **P**ump, **100** series, **R**ed color with **H**eavy **D**uty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

400 Series

WP125U

WP126

Water Pumps • GM & Pontiac **100 Series Electric**



The LT-1 water pump has proven our reliability with customers logging 50,000 to 60,000 miles on their daily drivers. For many, the economical price and longevity make it a logical choice over the factory replacement. Along with the horsepower savings, the relocated seal drain eliminates the possibility of a pump leak causing optispark failure. The need for the heavy and expensive factory timing chain is also eliminated. Some F-bodies may require trimming of the fan shroud. No inlet required.

 Frees over 10 rear wheel HP 43 GPM Standard or 55 GPM Heavy Duty

Application Weight Weiaht Pump Additional

(standard) (HD) (standard) Model Option **WP118** HD 3.6 lbs. 4.6 lbs. 3.000" All LT-1 vehicles **'93-'97**



The performance enthusiasts driving and racing the powerful GM 3800 demanded better cooling. Meziere brings the solution. Not only do drivers enjoy better cooling and less parasitic loss (more horsepower) the WP140 has a clean billet look for a custom engine compartment.

Compact and lightweight

• Three custom finishes

35 GPM Standard **42 GPM Heavy Duty**

Depth

Depth

3.500"

Depth

4.3"

(HD)

No modification required

Installation requires a 4" shorter belt, '97-'98 use Gates K060895, for 99-later use Gates K060875.

Additional **Application** Pump Model Color Option **WP140** R,B,S,U,G

Weight Weight Depth (standard) (HD) (standard) (HD) HD 3.8" 4.1 lbs. 5.1 lbs.

Word spreads fast among Pontiac racers regarding this pump. Walking through the pits at any national or divisional race, it is hard to find a Pontiac motor without our pump. Installation can be performed between rounds. After removing the water port sleeves, just clean the ports and gasket surface and the pump will bolt right up. No inlet required.

35 GPM Standard **40 GPM Heavy Duty**

3800-V6

*1962 to '68 engines must use '69 & later 11 bolt timing cover (GM part #527291), vibration damper and pulleys.



Countersunk bolts and stock thickness body make it compatible with engine plates.

Application	Pump Model	Color	Additional Option	Weight (standard)	Weight (HD)	Depth (standard)	Depth (HD)
301 - 455 '69*-'81	WP103	R,B,S,U,@	HD	5.9 lbs.	6.9 lbs.	3.776"	4.276"

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Water Pumps o Buick & Olds **100 Series Electric**

As you can see this pump covers from '61 Olds Starfire to a '02 Range Rover. It has proven it's performance dealing with the extreme horsepower of a Duttweiler Turbo V-6 as well as being tough enough for the extreme sand cars of the desert southwest.

35 GPM Standard **40 GPM Heavy Duty**

1" NPT inlet required. See page 34.

Application	Pump Mode		Additional Option	Weight (standard)	Weight (HD)	Depth (standard)	Depth (HD)
Buick V8 215-350 Jeep V6 255 Olds V8 215	'61-'89 WP12 '61-'74 WP12 WP12 '61 & '63 WP12 '64-up WP12	5 R,B,S,U,@ 5 R,B,S,U,@ 5 R,B,S,U,@	HD HD HD HD HD	7.8 lbs. 7.8 lbs. 7.8 lbs. 7.8 lbs. 7.8 lbs.	8.8 lbs. 8.8 lbs. 8.8 lbs. 8.8 lbs. 8.8 lbs.	5.784" 5.784" 5.784" 5.784" 5.784"	6.284" 6.284" 6.284" 6.284" 6.284"

The big block Buick's factory timing cover forced us to do things a little different in the design of this pump. The end result gives you all the features of the 100 series pump and clearance for non-A/C V-belt routing. No inlet required.

35 GPM Standard **40 GPM Heavy Duty**

Pump center-section is unique to this model; use part # WP156.

Application		Pump Model	Color	Additional Option	Weight (standard)		Depth (standard)	
400/430/455	'67-'76	WP126	R,B,S,U,G	HD	5.7 lbs.	6.7 lbs.	4.000"	4.500"



Coverage for Oldsmobile V-8's

is easy. All Big Block, Small Block, Corporate, and Diesel engines after 1965 share the same water pump. The pump bolts to the factory timing plate with hardware and gaskets provided.

35 GPM Standard **40 GPM Heavy Duty**

*Passenger side inlet only. Not compatible with 1964 330cid. driver side inlet radiator.

WP2175 Recommended. See page 34.

Application		Pump Model	Color	Additional Option	Weight (standard)		Depth (standard)	•
260-455	'64*-'86	WP135	R,B,S,U,@	HD	5.8 lbs.	6.8 lbs.	6.100"	6.600"

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Oldsmobile

Water Pumps • Ford 100 Series Small Block

Water Pumps • Ford & AMG Electric and Mechanical for Small Block

WP173



WP111 is the most common pump body for small block Ford engines. It will bolt up to front covers from the very early 1964 style through 1993 and slightly beyond. It has been used as the heart of many cooling systems and can be coupled with one of several different back plates to complete vour system right.

Driver's

Side

required. See page 34.

SB Ford **WP111**

Pump Model Color Additional Option R,B,S,U,G HD



WP113B

Note: Carefully compare this graphic with

confirm which part number pump will mate

the graphic found on the next page to

correctly to your front cover.



(standard) (HD)

6.300"

Depth

6.800"

Passenger's

For the correct back

Application

plate carefully check the chart below. We offer a variety of plates to mate with the WP111 pump. One of these back plates is used to cover the center chamber in a stock type front cover. The back plate will not be used if you are using a modern belt cam drive system. Choosing correctly will ensure easy installation.

Application 221-289 early Traditional 289 / 5.0 Cleveland

Plate Model Color Thickness **WP112** R,B,S,U,@ .19" **WP113** R,B,S,U,G .19" **WP123** R,B,S,U,G .19"

WP112U



WP8312ANB -12AN Male

Designed for use with Meziere back plates WP113, WP123, and WP127. These port adapters will help you make the connection between any of our remote mounted or radiator mounted electric pumps.

Application

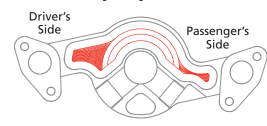
Traditional 289 / 5.0 / Windsor Traditional 289 / 5.0 / Windsor '94-'95 Short Style '94-'95 Short Style

Color **Thread** Adapter # **WP83** R,B,S,U,@ 3/4" internal R,B,S,U,G **WP8312AN** -12AN external **WP8212AN** R,B,S,U,G -12AN external R,B,S,U,G **WP8216AN** -16AN external

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP111SHD would be a Water Pump, 100 series, Black color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

WP173 is the right choice if you have a later model front cover on your 5.0 or 351 engine. This is known as the 1994-1995 design and is also shared by Ford Motorsport front covers. In addition, this has been the design chosen universally for front covers purchased with belt cam drive systems. This pump is shipped with O-rings for a positive pump-to-plate seal.

35 GPM Standard **40 GPM Heavy Duty**







Note: Carefully compare this graphic with the graphic found on the previous page to confirm which part number pump will mate correctly to your front cover.

Application Pump Model Color

'94-'95 Short SB Ford WP173 Back plate **WP174** Additional

R,B,S,U,G

R,B,S,U,G

Weight Weiaht Depth (standard) (HD) (standard) (HD) 6.100" 6.600" HD 5.6 lbs. 6.6 lbs.

If you are using a stock style front cover you will need the back plate to

complete the system. If you have an aftermarket cam belt drive system,

you will not need the back plate. This pump is suitable for all known

belt drive systems including Danny-B, Yates, Jesel and Race Master.

Complete your pump with this back plate!



Off road racing demands more performance from a cooling system than any other form of motorsport. The WP411 was born from the need desert racers have to out flow other racing pumps in all RPM ranges. The WP411 does exactly that; more flow at low speeds and nearly double at high RPM.

Application Traditional Ford **WP411** 5.0 front cover **WPR411** (79-93 style) (reverse rotation)

Pump Model Color Weight Depth Clear Ano 4.2 lbs. 6.25" Clear Ano 4.2 lbs. 6.25"



Treat your 360-401 AMC to an electric water pump. Save 11 rear wheel horsepower and get better low speed coolant flow.

35 GPM Standard **40 GPM Heavy Duty**

NPT inlet required. See page 34.

Application	Pump Model	Color	Additional Option	Weight (standard)	Weight (HD)	Depth (standard)	Depth (HD)
AMC 360-401 Back Plate	WP111 WP127	R,B,S,U,G R,B,S,U,G	HD This plate is pump conv		6.6 lbs. ry for all A	6.300" AMC elect	6.800" cric

Block

Small

Water Pumps • Ford Electric and Mechanical for Small Block



These pumps share the feature of 55 GPM flow. The WP312 has a freewheeling idler pulley making this pump fully street ready and a 5.0 lover's dream come true. The WP311 has all the same features without the pulley making it perfect for racing applications. 55 GPM Standard

- Heater & bypass fittings included
- Driver & passenger side inlet ports

*Will not fit "short water pump" timing covers; '92 & up T-Bird, Cougar, Explorer, all '94 & '95 Mustangs, and early Liahtnina F-150's.



1 3/4" inlet fitting included

Application	
2001 25444 5	

289*-351W, 5.0-5.8 to '93* 289*-351W, 5.0-5.8 to '93* Pump Model

WP311 (No pulley) WP312 (With pulley) Color

R,B,S,U,@ R,B,S,U,G Weight (standard) 8.6 lbs.

10.2 lbs.

Weight

(standard)

Depth (standard) 5.555" 6.776"



373 & 374

Pumps designed and built for daily street use with provisions for the serpentine accessory drive belt.





Application

SBF '94-'95, SBF '91-'95 (short) SBF '94-'95, SBF '91-'95 (short) Pump Model

WP373 WP374 Color

R,B,S,U,G R,B,S,U,@

Depth (standard)

5.3 lbs. 4.510" 6.9 lbs. 4.750"

Specifically for street driven and fully equipped race cars. Installation is nearly identical to the factory pump and can be completed in 2-3 hours. Aftermarket underdrive

pulley sets may require a

shorter serpentine belt.



WP346





55 GPM Standard • Frees over 11 rear wheel HP • Cooler running in traffic

Application	Pump Model	Color	Weight (standard)	Depth (standard)	Pulley (diameter)
Ford Modular w/o idler pulley Ford Modular w/stock size pulley Ford Modular w/undersized pulley for blower drive clearance Ford Modular super duty	WP345 WP346 WP347 WP349	s,@ s s	5.0 lbs.6.9 lbs.6.9 lbs.7.1 lbs.	3.500" 3.750" 3.750" 5.000"	N/A 5.500" 5.100"

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Water Pumps • Ford Big Block



This pump is used on everything from home built 429ci powered street rods to Jon Kasse 812ci. IHRA Pro Stock engines. The back plate is available for stock front cover installations but may not be necessary for some racing blocks and newer motor plates.



1" NPT inlet required. See page 34.



Application	Model #	Color	Additional Options	Weight (standard)	Weight (HD or 16)	Depth (standard)	Depth (HD or 16)
429-460	WP108	R,B,S,U,G	HD	5.9 lbs.	6.9 lbs.	6.100"	6.600"
Back plate	WP109	R.R.S.II.C	Complete v	vour numn	with this	back plate	ام



Never to leave the odd man out, our "FE" pump completes the Ford family of V-8's.

Drivers side inlet only.

35 GPM Standard or **GPM Heavy Duty 40** Inlet WP2175 recommended. See page 34.



Application Model # Color Additional Weight Weight Depth Depth **Options** (standard) (HD or 16) (standard) (HD or 16) 427 F.E. **WP170** R,B,S,U,@ HD 5.9 lbs. 6.9 lbs. 6.100" 6.600"



By popular demand, we present the reservoir pump for Big Block Ford. The reservoir pump for Big Block Ford is perfect for low mounted and out of the way radiator placements.

35 GPM Standard or GPM Heavy Duty 40

1" NPT inlet required. See page 34.



Application Model # Color Additional Weight Weight Depth Depth (standard) (HD or 16) (standard) (HD or 16) **Options** 429-460 **WP208** R,B,S,U,G 9.2 lbs. 6.100" 6.600" 8.2 lbs. R,B,S,U,G **WP109** Complete your pump with this back plate! Back plate



This pump is an Hi-Flow version of our popular Big Block Ford pump. The output of 55 GPM will cool anything from street rods to 812ci. IHRA Pro Stock engines. The back plate is available for stock front cover installations but may not be necessary for some racing blocks and newer motor plates. Different fitting required for this pump. See 'WN' series on page 34.



55 GPM Standard

Application	Model #	Color	Weight (standard)	Depth (standard)
429-460	WP308	R,B,S,U,G	7.4 lbs.	6.600"
Back plate	WP109	R,B,S,U,G	Complete your p	ump with this back plate!

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

Water Pumps • Mopar

100 & 200 Series Big Block





Built as a low cost alternative to our WP106. The WP105 uses the stock Mopar water pump housing. This pump looks good and flows over 35 GPM. Relocation of factory brackets may be required. Street engines over 450 HP use HD pumps.



- Street or strip

 Fits factory housing Installs in minutes Uses factory gaskets

40 GPM Standard **45 GPM Heavy Duty**

WP106

Depth

6.600"

Application Pump Model Color Additional Weight Weight Depth Depth (standard) (HD or 16) **Options** (standard) (HD or 16) B/RB/Hemi 350-440 WP105 S,G HD 3.6 lbs. 4.6 lbs. 3.500" 4.000"

Tossing out your bulky factory water pump and switching to a Meziere pump will save space, horsepower, and remove about 10 lbs. from the front of your engine.

Pump Model Color

R,B,S,U,@

- Driver & passenger side inlet ports
- Temperature gauge adapters included
- Street or strip

Application

WP206

35 GPM Standard 40 GPM Heavy Duty

B/RB/Hemi 350-440 WP106

1" NPT inlet required. See page 34

HD



Additional Weight Weight Depth (standard) (HD or 16) (standard) (HD or 16) **Options**

5.7 lbs.



-12 O-ring outlet adapter required. See page 35.

Developed to cure problems associated with low mounted or horizontal radiators, the 200 series pumps have a built-in expansion tank that serves as a fill point and air separator. Returning the pressure cap to the suction side of the system allows you to fill your dragster with the pump running and maintains the level by purging accumulated air before any water escapes. With a head of water above a self priming pump cavity, this design eliminates air locking and cavitation.

6.7 lbs.

6.100"

- Fills easily with the pump running
- 35 GPM Standard • Self priming and no cavitation **40 GPM Heavy Duty**
- Driver & passenger side inlet ports

• Temperature gauge adapters included

Application Pump Model Color Additional Weight Weight Depth Depth **Options** (standard) (HD or 16) (standard) (HD or 16) B/RB/Hemi 350-440 WP206 R,B,S,U,G HD 9.5 lbs. 10.5 lbs. 6.800" 7.300"

R=Red, B=Blue, S=Black, U=Polished, @=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.

The new high flow pumps

to keep extreme Mopars cool are sure to be a big hit with the high compression and supercharged crowd. We are proud to offer a true 55 GPM pump in the traditional Mopar configuration as well as a purpose built reverse flow 55 GPM pump. **Different** fitting required for this pump. See 'WN' series on page 34.





Application

BB Mopar B/RB & Hemi BB Mopar B/RB & Hemi **WP306**

WP307

Pump Model

R,B,S,U,@ R,B,S,U,@

Color

Direction Standard Reverse

Flow

Outlet Configuration Std. Mopar 2X -12AN



This pump is at home making passes on the strip at Pomona or cruising the strip on Woodward Ave.

• Driver & passenger side inlet ports

Back plate will not fit late model cars with Magnum engines.



1" NPT Inlet required. See page 34.



Application Color Additional Weight Model # Weight Depth Depth (standard) (HD or 16) (standard) **Options** (HD or 16) 3.9 V-6 A273-360 **WP114** R,B,S,U,G HD 5.7 lbs. 6.7 lbs. 6.100" 6.600" **WP115** R,B,S,U,G Back plate **SB Mopar Early** Back plate **WP117** R,B,S,U,G SB Mopar '91 - up





See page 34.



See pages 37 & 39.



See page 40.



Relay Kit WIK400 See page 7.

Accessories

A common challenge is proper installation of a temp sender for your Mopar. Use these fittings to get the job done.

Application	Model #	Color	Thread Size
WP106/306/307	WPMTEMP	R,B,S,U,G	9/16 Straight
WP106/306/307	WPMTEMP38	R,B,S,U,G	3/8 NPT

Water Pumps • Imports

Honda & Toyota





These kits replace the OEM timing belt driven water pump with an idler pulley and block off plate. The pumping is performed by a remote pump spliced into the lower radiator hose. A bracket is supplied to mount the pump to the transaxle.

Installation of the idler plate is identical to shop manual instructions for water pump replacement. The job requires advanced knowledge to complete. **20 GPM Standard**

Kit Includes:

- Pump WP136
- Pump mounting bracket
- Idler plate w/ O-ring
- Hose adapter fittings
- Toggle switch and crimp connectors



A == |: -= +: - =



Our idler

assemblies are used as a block off for the factory mechanical water pump and to maintain timing belt tension.

The idlers shown above are for reference. 19T is in kit WPK50019, 22T in kit WPK50022 & 26T in kit WPK50026. Note: The supplied bracket is designed for applications with manual transmissions. No bracket available for automatic transmission.

Application	KIT WOdel	vveignt (standard
1.6/1.7/1.8 Type R	WPK50022	8.6 lbs.
1.8/2.0/2.1	WPK50019	8.6 lbs.
2.2/2.3	WPK50026	8.6 lbs.

V:+ N/1 - - | - |

The Toyota Supra model is one of our Bolt-On electric water pumps. The idler pulley allows the use of the factory or aftermarket accessories. Installation is nearly identical to that of the factory water pump and advanced technical knowledge is necessary. The mechanically driven fan is eliminated and requires an electric fan be installed.

- Hard anodized finish
- Improves low speed cooling Low amp draw
- Quick cool-down
- Frees over 10 horse power

Factory gasket and hardware required 35 GPM Standard

Requires minor modification of the timing cover

Application Pump Model Weight (standard) '93-'98 Supra Turbo (2JZ) **WP520** 4.6 lbs.



Depth (standard) 4.250"

WP520

This kit replaces the belt driven factory pump with a remote mounted inline electric pump. The pump bolts to the transaxle case with the supplied bracket. To block off the opening left by the original pump an O-ring seal plate is provided. Installation of the block off plate is nearly identical to that of the factory pump. A shorter v-belt is necessary as the water pump pulley is omitted. Note: The supplied bracket is designed for applications with manual transmissions. No bracket available for automatic transmission.



Pump - WP136 20 GPM Pump mounting bracket Block off plate with O-ring Toggle switch and crimp connectors Hose adapter fittings



Fits 1990 and up SR-20 Engine. High horsepower continuous duty applications may require our 300 series pump.

20 GPM Standard



We do custom radiators. Call with specs or fill out and fax us the order sheet found on page 55.

The highest quality radiator is the right way to finish your cooling system. Our technicians can work with you to achieve the best fit and function possible. Intercoolers are also available. Please call for details.



Use with -16 O-ring fittings

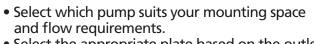


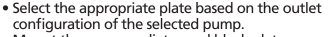




- Eliminates high RPM cavitation
- Great for high HP and continuous duty applications

Mazda Rotary engines have seen tremendous benefits by switching to this electric pump system. The extreme RPM range does not affect the performance of the pump so you get consistent cooling throughout the power range. This system requires some fabrication and is not designed as a bolt-on replacement for stock equipped street machines. The water port adapter replaces the stock water pump housing that is also the mounting point for the alternator and other belt driven accessories. There are a number of pumps that can be utilized, with a variety of inlet and outlet configurations.





- Mount the pump, radiator and block plate.
- Install fittings, measure for hoses and connect.









See pages 34-35 for fittings.

Remote Water Pumps Mini Inline & Bulkhead





Designed for sport compacts, small engine applications and water to air intercoolers. The new dual outlet is well suited for alcohol powered drag cars. Many customers use it to replace existing inline pumps for increased reliability and performance. The pump may be small, but the quality and reliability is just what you have come to expect from Meziere.

Fittings shown are not included. See page 34.

20 GPM Single or

Dual Outlet





-12 O-ring fittings Height (standard)

WP136 6.3 lbs. 7.250" **WP137** 7.250" 6.4 lbs.

Weight (standard)

Pump Model

360° INLET

A pair of -12 O-ring boss outlet fittings required. See page 35.

WP116

Our original remote makes a very clean installation when mounted to the back side of a V-8 motor plate. All the plumbing faces forward, with a single 1" NPT inlet and two -12 O-ring boss outlets. No water manifold is required. It also sits nicely into a fender well or out-of- the-way spot to provide more clearance in front of your engine. One 1" NPT inlet and two -12 outlets required. See pages 34-35.

35 GPM Standard or 40 GPM Heavy Duty



The high flow version of our bulkhead mount remote pump combines the same mounting features with a larger impeller and ports. This pump moves 55 gallons per minute. The inlet connection is -20AN and requires one of our WN style fittings. The two exit ports accept -12AN fittings. See pages 34-35 for fitting options.

55 GPM Heavy Duty

Pump Model	Color	Additional Options	Weight (standard)	Weight (HD or 16)	Depth (standard)	Depth (HD or 16)
WP116	R,B,S,U,G	HD	5.4 lbs.	6.4 lbs.	5.000"	5.500"
WP316	R,B,S,U,G		6.3 lbs.	n/a	5.500"	n/a

R=Red, B=Blue, S=Black, U=Polished, G=Chrome, HD=Heavy Duty. When ordering please choose part #, color, and any options you prefer. For example WP100RHD would be a Water Pump, 100 series, Red color with Heavy Duty option. See our 'Water Pump Buyer's Guide' on pages 12-13 for more details.



"WN" style fittings are used for the inlet and the outlet.

Fittings shown are not included. See page 34.

- Smooth hose or AN line in and out
- Can be spliced into lower radiator hose

Applic	ation	Pump Model
c: 1		1440000

Single outlet **WP336 Dual outlet WP337**

Our most versatile pump design to date, combining an inline configuration with a 55 GPM flow rate and interchangeable fittings. Inlet and outlet ports are O-ring boss AN thread.

55 GPM Standard

Weight

6.2 lbs.

6.2 lbs.

(standard)



Rear mount tab shown for WP336 and WP337.

- 1.300 ID. inlet available
- Dual -16 outlet ports

tiet poi ts		
Depth (standard)	Inlet Port	Outlet Port
5.200"	WN Style	WN Style
5.200"	WN Style	2X-16AN

WP337

"A pair of "WP16"

fittings are required

for outlet adapters.



Where high pressure and flow of a mechanical pump is necessary, this problem solver mounts and drives like a dry sump oil pump. This configuration can reduce the overall length of an engine package. These pumps have been utilized in a wide range of vehicles including 24 hour endurance racers, street rods, Bonneville racers and V-8 motorcycles. Refer to page 16 for performance graph.

- All O-ring seals • Variable inlet / outlet positioning in 45° increments
- 5/8" Keyed shaft

"WN" style fittings and 2 -12AN outlet fittings required.



Inlets

See page 34.

Need to hook up to your engine? See pgs. 36-37 for Chevy or Mopar block adapers and pg. 39 for Ford block adapters.



Y-manifold See page 40.



Relay Kit WIK346



Radiator Cap See page 33.

When ordering please choose part #, and any option you prefer. See our 'Water Pump Buyer's Guide' on pages 12-13 for

Remote Water Pumps Radiator Mount and Thermostatic

Radiators **Racing and Street**





Our new design allows you the option of adding a true thermostat circuit to assist the warm-up cycle. This has proven a great benefit for engines with aluminum blocks. These engines tend to be built with tighter clearances which require engine heat to avoid excessive wear. The pump can be configured with a wide variety of hose choices by selecting the appropriate fittings for inlet, outlet and bypass.

Pump Model	Color	Weight (standard)	Depth (standard)
WP365 (Single out)	s, @	7.5 lbs.	8.3" (w/o fittings)
WP366 (Double out)	s,@	7.5 lbs.	8.3" (w/o fittings)



Save even more space

by mounting the pump directly into the radiator.

- Compact design
- Single or Dual outlet ports
- Can be fabricated into most aluminum radiators



Flow Rate **Application** Pump Model Weight Depth (standard) (standard) Single outlet **WP161 20 GPM** 6.4 lbs. 4.200" Single outlet **WP361 55 GPM** 6.2 lbs. 5.200" **Dual outlet WP362 55 GPM** 6.2 lbs. 5.200"

Our aluminum

radiators are built to the highest quality standards and have excellent heat dissipation characteristics. Our "off the shelf" standard part numbers cover a wide variety of racing and street performance applications.

- High quality furnace brazed cores
- Fan & shroud included (except Sportsman*)
- Interchangeable O-ring boss fittings
- Sacrificial anode (optional)



Call us or see our website for custom radiator order form.



WC0110





WC012016



(pump sold separately) WC0310



WC0210



Application

Scirocco Sportsman (w/o fan & shroud) Sportsman (w/ fan & shroud) Pro Stock single return Pro Stock dual return Dragster radiator

Pump Model

WC0110 WC0120 WC012016 WC0310 WC0311 WC0210

Weight (standard)

12 lbs. 10.5 lbs. 13 lbs. 12.5 lbs. 12.5 lbs. 13.2 lbs.

Dimensions

25"Wx13"Hx6"D 25"Wx16"Hx2 1/2"D 25"Wx16"Hx6"D 22"Wx14"Hx6"D 22"Wx14"Hx6"D 17.5"Wx22"Hx6"D



The Meziere Research and Development Lab...

Racliator Fans/Accessories

Adapter, Fans, and Thermostats





These adapters can help convert

a radiator that is configured for our radiator mounted pump back to a conventional arrangement.

Application	Part #
.25" Hose	RFA12
.50" Hose	RFA15
.75" Hose	RFA17

Color

R,B,S,U,G R,B,S,U,G R,B,S,U,G



These high quality low profile fans provide a high CFM without taking up space. Light weight and easy to adapt to shrouds. They are designed to pull the air through the radiator, giving great low speed cooling.

Our high quality compact fan shrouds take up less space and still fill the requirement of keeping your engine cool. Theses light weight shrouds are available with any radiator.

Application	Pump Model	Depth (standard)	Depth (high output)	CFM (standard)	Pump Model (high output)	CFM (high output)
10 inch	WCF10	2.05"	n/a	650	WCF10UH	n/a
12 inch	WCF12	2.48"	3.70"	1230	WCF12UH	1360
14 inch	WCF14	2.48"	3.39"	1280	WCF14UH	1720
16 inch	WCF16	2.48"	3.39"	1610	WCF16UH	2360





Step 1: Select the primary hookup.

-WN connection -1 1/4" hose -1 1/2" hose Weld-in connection



Step 2: Step 3: Select the secondary Select the thermostat rating.

hookup. -1 1/4" hose -160 Degrees -1 1/2" hose -185 Degrees -195 Degrees



Inline thermostat housings can be a real problem solver. We offer a full line of components to get a thermostat into your upper radiator hose.

Part #	Description
WN0051	WN to 1 1/4"
WN0052	WN to 1 1/2"
WN0061	Weld-in to 1 1/4"
WN0062	Weld-in to 1 1/2"
WN0071	1 1/4" to 1 1/4"
WN0072	1 1/2" to 1 1/2"
WN0070160	160 Degree Tstat
WN0070185	185 Degree Tstat
WN0070195	195 Degree Tstat



Bonneville Salt Falts, 2009. Meziere products have supported the Blowfish in reaching speeds in excess of 300 mph!

Billet Radiator caps add a little class to any cooling system. Features an easy grip profile to assist when installing or removing the cap.









FIRE & DICE





FLAG	V8
D #	C-1

Style	Description	Part #	Color
_ogo	7 lb. cap	WCC00107	emord
_ogo	16 lb. cap	WCC00116	emoral
Racing	16 lb. cap	WCC00216	emorde
lames	16 lb. cap	WCC00316	emorde
Fire & Dice	16 lb. cap	WCC00416	emord e
lag	16 lb. cap	WCC00516	emord
/8	16 lb. cap	WCC00616	emord

Fittings Pump and WN Style

AN and Plugs

Standard 1" NPT pump fittings for use with most of our 100 Series pumps.

Smooth Hose



Fits Hose Ø Fitting Model 1 1/4" **WP1125**

1 1/2" WP1150 1 3/4" **WP1175**

Extended



2" Extension

Fits Hose Ø Fitting Model 1 1/4" WP2125 1 3/4" **WP2175**

WP1000

AN

Fits AN Size Fitting Model -12 **WP1012 WP1016** -16 -20 WP1020

NPT fitting colors: When ordering please choose fitting model number then add the letter of the color you want that fitting to be: R=Red, B=Blue, S=Black, U=Polished, G=Chrome. For example WP1125R would be a WP1125 fitting in Red.



45 ° Adaper WA Fittings

This 45 degree

adapter will help when the damper or ignition parts interfere with the normal outlet position. Thread size is one inch pipe male and female.



WA Fittings:

These adapters allow you to make a clean transition from braided steel to slip-on hose. Commonly used to connect AN hose fittings to stock style radiators without fabrication.

45 Degree Adapter colors: when

ordering please choose fitting model number then add the letter of the color you want that fitting to be: R=Red, B=Blue, S=Black, U=Polished, G=Chrome. For example WP1125R would be a WP1125 fitting in Red.

AN Side Hose Side 1 1/4" -12

1 1/2" 1 3/4"

WA12125 WA12150 WA12175 WA16125 WA16150 WA16175

WN Style fittings -20AN fittings used for thermostat housings and some 300 Series pumps.

Smooth Hose



Fitting Model Fits Hose Ø 1 1/4" WN0031

1 1/2" WN0032 1 3/4" WN0033



-16

Fits AN Size	Fitting Mod
-10	WN0042
-12	WN0043
-16	WN0040
-20	WN0041
-24	WN0044

Extended



Fits Hose Ø Fitting Model WN2033 1 3/4"

2 1/4" Extension WN2000

WN Style fitting colors: When ordering please choose fitting model number then add the letter of the color you want that fitting to be: R=Red, B=Blue, S=Black, U=Polished, G=Chrome. For example WN0031R would be a WN0031 fitting in Red.

-16AN pump fittings used for WP337, radiator mount WP362 and radiator outlets.

Smooth Hose



Application 1 1/4"

Fitting Model WP16100B WP16125B



Application Fitting Model -12 WP16012B WP16016B -16

-16AN and -12AN

fitting colors: -16AN and -12AN pump fittings

are available in blue only.

-12AN pump fittings used for WP136, WP116, WP316 and port adapters.

Smooth Hose



Application Fitting Model WP12100B 1 1/4" WP12125B

Barbed Hose



Application Fitting Model 5/8" WP12058B 3/4" WP12034B

AN



Fitting Model Application -08 WP12008B WP12010B -10 -12 WP12012B

-08AN pump fittings used for Chevy mechanical and some 300 Series pumps.

Barbed Hose



Application Fitting Model 5/8" **WPM58** 3/4" **WPM34**

AN



Application Fitting Model WPM08 -08 **WPM10** -10 -12 **WPM12**

-08AN fitting and plua colors: When

ordering please choose fitting or plug model number then add the letter of the color you want that fitting to be: R=Red, B=Blue, S=Black, U=Polished, G=Chrome. For example WPM58R would be a WPM58 fitting in Red.

Custom AN Plugs



Application Fitting Model

-20	WN0045
-16	WP1600
-08	WPM900

NPT plugs



Fitting Model **Application**

XRP-993201 1/16" NPT 1/8" NPT XRP-993202 1/4" NPT XRP-993203 3/8" NPT XRP-993204 1/2" NPT XRP-993205 3/4" NPT XRP-993206 1" NPT* **WP1001**

*WP1001 is available in colors (Red, Blue, Black, Polished & Chrome).

Thermostat Housings

Chevy & Mopar

Manifold Plates/Block Adapters **Domestic Engines**



Low profile and clean is the perfect way to top off the manifold outlet on your Chevy engine. They complement and match your Meziere

• O-ring seal base

water pump.

- Accepts thermostats
- Right or left outlets

Application Housing # 1 1/4" Dr. Side 1 1/4" Ps. Side

1 1/2" Dr. Side

1 1/2" Ps. Side

WN0021D WN0021P WN0022D **WN0022P**

WN0021DR

Color

R,B,S,U,G R,B,S,U,G

R,B,S,U,G R,B,S,U,G



For the LS-1

engine we offer two solutions, this is the billet alternative for the stock inlet housing. See below for our "straight out" design.

Application Housing # GM LS-1 WN0019

Color R,B,S,U,G



Swivel Neck

A versatile solution for upper radiator hose connections, this neck swivels 360 degrees vet seals securely and will accept a variety of "WN" fittings.

- Double O-ring swivel
- O-ring seal base
- Accepts thermostats

Application Chevy or BB Mopar WN0020

Housing # Fittings are required. See page 34.

Color R,B,S,U,G



WN0039

Color

This is our "straight out" design to simplify some aftermarket applications. For our billet solution see above.

WN0039S

Application GM LS-1

WN0039 R,B,S,U,G

Housing #

Fittings are required. See page 34.



We've got what you need. **Built by racers, for racers.**



Inlets See page 34.



Y-manifold See page 40.



Relay Kit WIK346 See page 40.



Radiator Cap See page 33.

R=Red, B=Blue, S=Black, U=Polished, @=Chrome. When ordering please choose part # then color. For example WP1125R would be a WP1125 fitting in Red.



Application **BBM** SBM

Housing # WN0029 WN0030

R,B,S,U,G R,B,S,U,@

manifold

plate options.

We also offer simple rad-

and NPT ported plates.

included. See page 34.

Color

More

Fittings are not

Mopar Style

Accepts WN fittings

from -10 thru -24 or

from 1 1/4" to 1 3/4"

included. See page 34.

WN0912R

AN Style manifold plates provide a simple connection for your braided hose.

Fittings are not included. See page 35.

Housing # Connection Color

-16AN

Application Chevy or BB Mopar WN0912 -12AN Chevy or BB Mopar

WN0916 WN0812 -12AN **WN0816** 16AN

R,B,S,U,G R,B,S,U,G R,B,S,U,@ R,B,S,U,G

iator cap plates, blockoffs **WN0028B**

BB Ford

BB Ford

Waterneck Spacer will fit under any Chevy or BB Mopar neck. It is 1" thick with two side ports which are tapped

3/8" NPT.

Application Housing # Color Description

Fittings are not

Chevy or BB Mopar WN0007 Chevy or BB Mopar WN0008 Chevy or BB Mopar WN0028

WN007U

R,B,S,U,G

R,B,S,U,G R,B,S,U,G

Blockoff

Cap with 3/4" NPT internal thread

Spacer with side ports

Female threaded block adapters

to complete systems that are using our radiator mounted or remote mounted pumps. They are sold in pairs, one each of driver and passenger side plates where applicable. Hardware included where applicable.

Application	Adapter Model	Color
Big Block Chevy	WP80	R,B,S,U,@
Small Block Chevy	WP81	R,B,S,U,@
DRCE - Olds Pro Stock	WP86	S,U
GM LS-1	WP89	U,@
Big Block Mopar	WP84	R,B,S,U,G

Male AN block plates are the prefect way to make the connection to the front of the engine when using a remote or radiator mounted pump. They are sold in pairs and are delivered to you with the required O-rings and hardware.

Adapter **Application** Model Big Block Chevy **WP8012AN** Big Block Chevy **WP8016AN WP8112AN** Small Block Chevy Small Block Chevy **WP8116AN** DRCE - Olds Pro Stock **WP8612AN** DRCE - Olds Pro Stock **WP8616AN**





3/4" NPT

3/4" NPT

3/4" NPT

-12AN

-12AN



WP84B Recommended **Fitting** WP6112 (2x) WP6112 (2x) WP6112 (2x) WP12012 (4x)

WP12012 (4x)





WP8016ANS
External Thread
Туре
-12AN Male
-16AN Male
-12AN Male
-16AN Male
-12AN Male
-16AN Male

-16AN Male

38

Thermostat Housings Ford

Block Adapters/Spacers



SB Ford Waterneck

This billet neck provides for the stock bypass hose and will accept a thermostat.



Low profile for your Big Block

Stay low with this 90 degree housing.

Application

Housing # WN0023

Color R,B,S,U,G **Application**

Housing # WN0013

Color R,B,S,U,G

Use WN style fittings on page 34.



Tully Esterline stays competitive with his ARCA Truck utilizing Meziere electric pump technology. Meziere products provide flexible cooling systems for high speed and low speed race situations.





Our Ford spacers are CNC machined to provide a perfect seal surface. Use in belt drive applications to clear the cam bolt and drive belt. Items sold per pair.

Application BB Ford SB Ford 5.0 & Windsor SB Ford '94-'95 & Belt Drive Model # WPS108-.50 **WPS111 WPS173**

Thickness Color O-ring R,B,S,U,G .5" 1 side R,B,S,U,@ .9" none R,B,S,U,@ .9" 1 side

R=Red, B=Blue, S=Black, U=Polished, G=Chrome. When ordering please choose part # then color. For example WN0014R would be a WN0014 housing in Red.

Our Ford adapters and Water Necks round out the accessories

needed to keep your cooling system functional and beautiful.

Items sold per pair.







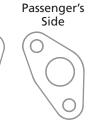
Application

Traditional 289 / 5.0 / Windsor Traditional 289 / 5.0 / Windsor '94-'95 Short Style '94-'95 Short Style **BB** Ford **BB** Ford

Passenger's Side



Driver's



Side **WP8312AN**

Adapter #

WP8312AN

WP8212AN

WP8216AN

WP8812AN

WP8816AN

Driver's

WP83

Thread

Color R,B,S,U,G 3/4" internal R,B,S,U,G -12AN external R,B,S,U,G -12AN external R,B,S,U,G -16AN external R,B,S,U,G -12AN external **R,B,S,U,**@ -16AN external

Ordering your part in a **Specific Color:** When ordering please choose plate or adapter model number then add the letter of the color you want that part to be: R=Red, B=Blue, S=Black, U=Polished, G=Chrome. For example WP83R would be a WP83 adapter in Red.

Chevy spacers

WP8212AN



Application BB Chevy **BB** Chevy **BB** Chevy SB Chevy SB Chevy

Model # **WPS100** WPS100-1.500 WPS100-1.750 **WPS101** WPS101-1.500

Color Thickness O-ring R,B,S,U,@ .9" 2 sides R,B,S,U,@ 1.5" 2 sides R,B,S,U,@ 1.75" 2 sides R,B,S,U,G .9" none 1.5" R,B,S,U,@ none

Mopar spacers



Application SB Mopar **BB** Mopar

Model # **WPS114 WPS106**

Color Thickness **O-ring** R,B,S,U,G 2.25" none R,B,S,U,G .9" none

GM spacers



Model # **Application WPS110** DRCE DRCE WPS110-1.500

Color Thickness R,B,S,U,G.9" R,B,S,U,G 1.5"

O-ring 2 sides 2 sides

R=Red, B=Blue, S=Black, U=Polished, G=Chrome. When ordering please choose part # then color. For example WP8312ANB would be a WP8312AN adapter in Blue.

Pump

Spacers

Cooling Accessories Problem Solvers

Weld-in Products Cap and Bung (AN & NPT)



Recovery Tank

Reduce aeration and maintain pressure.
Designed to catch overflow liquid and purge air out of your system during heat cycles.

- 1/8" NPT ports
- O-Ring seal cap



Expansion Tank The most effective method to complete your cooling system that requires a remote fill and expansion area. Ensures leakfree operation. Accepts any standard radiator cap.

- -08 O-ring boss outlet
- 2 1/4" NPT inlets
- CNC waterneck

Capacity Housing # Color Dimensions
28 oz. WR100 R,B,S,U,G 10"H x 2"W x 3"D
For more tank information see page 52.

Capacity Housing # Color 28 oz. WE100 R,B,S

Color Dimensions R,B,S,U,G 10"H x 2"W x 3"D



WN0012

WN0012W

Application Housing

Standard

Flush Mount

Weld-in Waterneck The filler neck is one

of the most critical machined parts in the cooling system. Our weld-in filler neck is the highest quality available for upgrading an existing radiator or fabricating a new radiator. The sealing surfaces are machined with 5° tapers for a positive seal.



Application Part #
Electrical Relay WIK346

Relay Kit

Using a relay when wiring your electric water pup can save you from overloading existing wires and supply the pump with ample power. This kit is designed for Ford modular installations with wires cut to length but can be used for any of our electric pumps.



Use "WN" style fittings and -12 "WP" fittings. See page 34.

Y-manifold

Another problem solver we offer is our O-ring boss port Y-manifold. This part accepts fittings to connect AN lines from -08 to -20 or hose from 5/8" to 1 3/4". Wall thickness on the top and back allow for extra NPT tapping.

There are 2 ports to accept -12AN O-ring fittings and one port to accept a WN style fitting.



These adapters can help convert a radiator that is configured for our radiator mounted pump back to a conventional arrangement.

orts to	Application	Part #	Color
O-ring	1.25" Hose	RFA125	R,B,S,U,@
one port to	1.50" Hose	RFA150	R,B,S,U, @
style fitting.	1.75" Hose	RFA175	R,B,S,U,@

R=Red, B=Blue, S=Black, U=Polished, G=Chrome. When ordering please choose part # then color. For example **WR100R** would be a **WR100** recovery tank in **Red**.

Cap and Bung assemblies are sold as shown with an aluminum cap and your choice of steel or aluminum bung. These assemblies are commonly used on valve covers, oil pans, differentials, and fuel tanks.

Size	Aluminum
1.75"	PN6550
2.5"	PN6500
2.5" Pro	PN6700



PN6500 Steel PN6551

PN6501

PN6701





Thread1.312" - 12
2.500" - 20
2.250" - 6

These Female AN are the next evolution of our bungs for SAE O-ring boss. Features include a

low profile and a thick weld land to reduce warp. They offer a more positive seal than pipe thread.

Size	Thread Size	Aluminum	Steel
-06	9/16" - 18	WF06FA	WF06FS
-08	3/4" - 16	WF08FA	WF08FS
-10	7/8" - 14	WF10FA	WF10FS
-12	1 1/16" - 12	WF12FA	WF12FS
-16	1 5/16" - 12	WF16FA	n/a
-20	1 5/8" - 12	WF20FA	n/a



These Male AN adapters are machined to register easily and seal perfectly. The high quality finish makes welding easy.

Size	Thread Size	Aluminum	Steel
-06	9/16" - 18	WF06MA	WF06MS
-08	3/4" - 16	WF08MA	WF08MS
-10	7/8" - 14	WF10MA	WF10MS
-12	1 1/16" - 12	WF12MA	WF12MS
-16	1 5/16" - 12	WF16MA	n/a
-20	1 5/8" - 12	WF20MA	n/a
-24	1 7/8" - 12	WF24MA	n/a



NPT fittings continue to expand our line, and we now offer these bungs for NPT weld in bosses. These parts are cut from billet for superior integrity.

Size	Aluminum	Steel
3/8"	WF38PFA	WF38PFS
1/2"	WF12PFA	WF12PFS
3/4"	WF34PFA	WF34PFS
1"	WF10PFA	WF10PFS



Fabrication Assistance

Ends, Adapters, Bushings & Clevises

Our Housing Ends are made from premium tubing, unlike many on the market that are cast or flame cut from plate steel. Precision CNC machining from top quality material provides the best fit and allows for hotter, stronger welds resulting in a safer, more reliable finished product.















Designed for Mustang II and Pinto style non-power rack and pinion steering boxes. Part # RP01 will slide over a 3/4" shaft and the part # RP02 slips into 3/4" I.D. tubing. Made from 4130 alloy.

Application		Part #
26 spline	3/4" I.D.	RP01
26 spline	3/4" O.D.	RP02



4130 alloy

Our line of chassis
components now includes mis-alignment bushings
made from 4130 alloy steel.
They provide a safer means
of mounting a spherical rod end with a high angle
of incidence.

HEIM Size	Bolt Size	Part #
5/8"	1/2"	MB6250
3/4"	1/2"	MB7550
3/4"	5/8"	MB7562
7/8"	5/8"	MB8762
1"	3/4"	MB1075





75 1
75P
751
'5P
75 1
75P
,

Fabrication Assistance Clevises and Safety Washers

		3/16" Bolt	1/4" Bolt		16" olt		3/8" Bolt		1/2" Bolt			
e Size	Slot Width		1/8"		1/8"		3/1	6"	1/4"	5/16"	3/8"	
	5/16 x .058	CE51										
	3/8 x .058	CE38										
Tube	1/2 x .058		CE12									
_		5/8 x .058		CE58								
2		3/4 x .058			CE34	CE35						
E	91		7/8 x .058			CE78						
ı.			1 x .058			CE10	CE11	CE15				
颵	444			1-1/8 x .058		CE17	CE14					
号				1-1/8 x .083			CE13					
					1-1/4 x .058		CE16					
					1-1/2 v 120				CF21			

Our line of 4130 alloy **weld-in clevises** are another useful machined product for the professional or amateur fabricator. They are available for a variety of tube sizes, wall thicknesses and cross bolt sizes. They are finished with the quality and care that is a part of every one of our products. Typical applications include: wheelie bars, wing struts or supports, seat mounts, battery mounts, parachute mounts, and many other mounting needs.



	Slot Size	Bolt Size	Thread Size	Right Hand	Left Hand
303	1/8	3/16	10-32	TC1032	TC1032L
Stainless	1/8	3/16	1/4-28	TC1428	TC1428L
4130	3/16	5/16	3/8-24	TC3824	TC3824L
Alloy	1/4	3/8	1/2-20	TC1220	TC1220L

• zinc plated (zinc plating on 3/8 and 1/2 only) • rolled threads

Our large **threaded clevises** are made durable with 4130 alloy. We roll the threads for a stronger and better fit. The small clevises are made from stainless steel with a rounded slot base for additional strength. These parts make fabrication easy.



		Alloy	Stainless	Aluminum
Bolt Size	#10	SW10A	SW10S	SW10L
	1/4	SW14A	SW14S	SW14L
	5/16	SW51A	SW51S	SW51L
	3/8	SW38A	SW38S	SW38L
	7/16	SW71A	SW71S	SW71L
	1/2	SW12A	SW12S	SW12L
	5/8	SW58A	SW58S	SW58L
	3/4	SW34A	SW34S	SW34L

These **safety washers** are mandated by some sanctioning bodies such as SCCA and SCTA to retain spherical rod ends in the event of a failure. Although designed as a safety measure, the added range of motion they provide makes them ideal for many applications like linkages or bump steer adjusters.

Fabrication Assistance 4130 Alloy Threaded Tube Ends

Fabrication Assistance

Chassis Tabs

Thread Size

RE1018D

RE1019D

		Illieda Size									
a _		10-32	1/4-28	5/16-24	3/8-24	7/16-20	1/2-20	5/8-18	3/4-16	7/8-14	1-12
N	3/8 x .058	RE1009AAA									
ں	1/2 x .058		RE1010AA	RE1010A							
윕	5/8 x .058			RE1011A	RE1011B						
		3/4 x .058		RE1012A	RE1012B	RE1012C					
		3/4 x .065		RE1013A	RE1013B	RE1013C					
			7/8 x .058		RE1014B	RE1014C	RE1014D				
			7/8 x .065		RE1015B	RE1015C	RE1015D				
			7/8 x .083		RE1016B	RE1016C	RE1016D				
				1 x .058	RE1017B	RE1017C	RE1017D	RE1017E			

RE1018C

RE1019C

1 x .065

1 x .083

RE1018B

RE1019B

RE1020B RE1020C RE1020D RE1020E RE1125D 1 1/8 x .058 1 1/8 x .083 RE1021D RE1021E RE1022E RE1022F 1 1/8 x .095 RE1022D RE1124D* RE1124E* RE1124F* 1 1/4 x .058 RE1023E* RE1023F* 1 1/4 x .095 RE1024D* RE1024E RE1024F* RE1025D* RE1025F* 1 1/4 x .120 RE1025E* 1 3/8 x .095 RE1026E* RE1026F* 1 3/8 x .120 RE1028F* RE1028G* 1 1/2 x .120 RE1030F* RE1030G* RE1030H* 1 1/2 x .065 RE1032E* 5/8 x .083 RE1034G* RE1036H* 3/4 x .120

RE1018E

RE1019E

Monster Truck tube end: Part# RE1036J has 1 1/4" thread and fits 1 3/4" x .120" wall tube. **IMPORTANT!** For left hand threads add an 'L' to the end of the part number.

(Example: RE1017DL)

Our Threaded Tube Ends have been the choice of the nation's top chassis builders for years. The strength, consistency, and finish quality are unmatched.

(*) Indicates hex on left hand threaded parts.

Custom machined parts available. Call for details.



Shown in use with front A-arm suspension.



Shown in use with 4 link rear suspension.

Chassis builders note:

If you have a need for a particular tab for your application please call us. Our manufacturing is done in-house and we can respond quickly to your needs.

Bent tabs provide a stronger platform to build from. The integral gusset provides extra stability.

All bent tabs are .125" thick.











Made from 4130 and cut not "punched" to size. This makes these tabs stronger and perfect every time.



















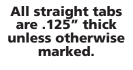












Hole size listed in photo.



.187" thick









Ends

Transmission Cooling Billet Heat Exchange System

Cooling SystemCooling System Principles

Revolutionary cooling for your Transmission

Our next step in product development has been to address the problem of excessive transmission heat. By applying what we have learned by our extensive knowledge of cooling systems, we have created a new method of cooling transmission fluid as well as preheating it to a suitable level before each run. This new deep transmission pan for powerglide transmissions acts as a fluid temperature stabilizer and offers more consistent temperature for more consistent runs. Our testing data shows that the warmup cycle of the engine raised the transmission to within 15 degrees of engine temperature. That is, when exiting

the staging lanes with an engine temperature of 165°F, the observed transmission temperature was 150°F. Likewise, on the cooldown cycle our data showed that the transmission fluid would drop temperature within 10 degrees of the engine. That is, the observed engine temperature at the end of the run was 205°F and the transmission was 215°F. The transmission quickly dropped to within 5 degrees of engine temp and followed the coolant temp all the way to 150°F.









O-ring groove in fully machined pan rail

-6 AN inlet / outlet on pan

WP155

Close-up of pressure port

WT300

Transmission-ready Water Pumps

Application						
Chevy BBC Standard						
Chevy BBC Reservoir						
Chevy BBC High Flow						

Pump Model Color WT100 WT200

Options R,B,S,U,G HD R,B,S,U,@ HD R,B,S,U,G



Description

Powerglide Trans Pan with Heat Transfer Passage Water pump center section with high pressure port Water pump center section with high pressure port

WTP300

Additional information

Comes with filter spacer **WP155**

To connect trans pan fits most 100 series pumps **WP355** To connect trans pan fits most 300 series pumps

Cooling System Principles

All the best aftermarket parts used the wrong way can be less effective than the factory system. In the search for cooling knowledge, it is found that the topic of cooling systems is left out of most books on automotive high-performance. The next few paragraphs will give you a better understanding of how to properly design a cooling system for your vehicle. The following information comes from well known engine builders and our personal experience.

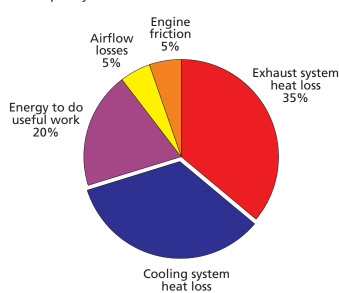
Engine Tune

Engine tune can be one of the greatest factors in water and oil temperature. A lean mixture (air/fuel) and/ or retarded timing situation will make heat quickly. Lean mixtures burn hot causing detonation and preignition. Retarded timing makes the engine labor to compress the air/fuel mixture. The engine fires well after TDC at a reduced compression ratio. Exhaust valve timing or exhaust restriction will hold heat in the engine raising water temperature. These conditions also affect oil temperature through the cylinder heads and pistons.

The Bia Five

With the engine tune problems eliminated it comes down to five major factors. They are:

- 1. Heat production (BTUs / HP)
- 2. Radiator Capacity (heat dissipation)
- 3. Air Flow
- 4. Water Flow
- 5. Pump & System Pressure



BTUs

Using a little science and math you can convert vour horsepower to BTUs (heat). A horsepower/ min. is equal to 42.44 BTU. One third of that heat goes into the water and must be dissipated by the radiator. When calculating radiator capacity you only need to consider the horsepower you're using continuously, not the amount your engine is capable of producing. For example, a 500 hp stock car will need much more cooling capacity than a 850 hp dragster. The stock car's engine RPM will cycle above and below peak horsepower twice a lap, heat soaking the cooling system with 180,000 BTU in a ten-minute event. The dragster, in one round, might idle less than ten minutes and make an 8 second run at a 750 horsepower average. Running 10 seconds at full throttle the dragster would release about 6,000 BTU. In the case of the dragster, the system must be adequate enough to prevent detonation under power and maintain temperature at idle.

Heat Dissipation

Radiator capacity, in this case, refers to the amount of heat it can dissipate; not the amount of coolant it holds. Due to the various designs and materials used in radiators today, you cannot judge them on size alone. In the past, all radiators were made from copper and brass. Copper was the obvious choice for the cooling fins because of its superior heat dissipation. The problem was that the solder used to join the two materials reduced the amount of heat that could be transferred to the copper. In the last ten or fifteen years aluminum has become the material of choice for racing and original equipment radiators. The major design changes have been the switch from 1/2 - 3/4 inch wide tubes to 1" - 1 1/2" wide tubes and the use of double pass tanks. The wider tubes have more surface area and therefore more heat dissipation. Dual pass designs force the water to travel the length of the radiator twice, increasing the amount of temperature drop capable for a given size, unfortunately the restriction is much more than doubled. Surface area is king when it comes to radiators. Doubling the square inch of your radiator will double the heat dissipation, whereas doubling the thickness is less effective and restricts air flow.

Cooling System Cooling System Principles (continued)

Cooling System Cooling System Principles (continued)

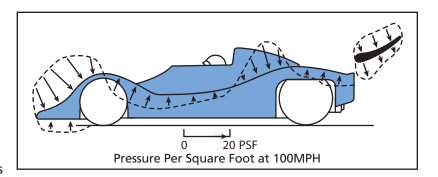
Heat Dissipation (cont.)

Other factors that play a role in radiator design are fin count per inch and configuration such as down flow (top tank) or cross flow (side tanks). Inlet and outlet size also play a major role.

Coolants will vary in heat transfer characteristics. Straight water is accepted as the most efficient coolant. A trade-off is usually made with glycol-based products to increase the boiling point, lubricate the pump seal, reduce corrosion, and prevent freezing. Some sanctioning bodies do not allow glycol-based coolants because of obvious track clean-up problems. In these cases, use an anti-corrosion / seal conditioner additive available from any auto parts store. Many new coolants and additives are available. We suggest you do some research because many have merit, but some are more marketing than science.

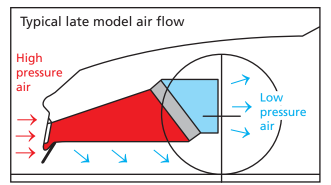
Air Flow

Air flow is the most critical factor in water to air radiated systems. Nothing affects a radiator's efficiency more than air flow. The speed of a vehicle is normally considered when choosing a radiator. Winston Cup teams use different radiators for different situations (full size radiators for short tracks and smaller radiators for super speedways). Maintaining adequate air flow at various speeds is critical and more complex than



you might think. First, the radiator must be supplied with fresh air. **The grill opening or air inlet can make all the difference.** Ideally it should be facing squarely into the wind. Looking at the illustration you can see the closer to perpendicular to the ground a surface is, the higher the pressure or downforce. Due to the reduced frontal area of late model vehicles, the valance area becomes the only surface with enough air pressure to provide adequate air flow. Scoops, bills, deflectors and recessed screens can be used to improve less than ideal surfaces. **The size of an opening should be proportional to the vehicle speed.** A Winston Cup car running laps at 180 MPH will run cool with less than a 6" x 6" opening. A short track late model with half the HP, the same body and an average speed of 90 MPH will require about a 6" x 24" opening.

Continuous duty race cars (stock car, sports cars, rally, etc.) should have a well-designed air box to feed the radiator. The air box needs to be tightly sealed to force all the inducted air through the radiator. This also keeps the incoming air from mixing with air already heated by the engine. To maintain velocity, the air box should slowly graduate from the inlet to the size of the radiator, avoiding bottle necks and the floor should be level or slope up to the radiator.



The fan is the next consideration. At speeds under 30 MPH, electric fans are most effective because they

operate independent of engine RPM supplying maximum air flow at low vehicle speed when you need it the most. **Above 35 MPH** (with a good grill opening and/or air box) **fans are not necessary** and in most cases more air will pass through an electric fan when turned off. Most electric fans have an integral shroud to maximize efficiency, but without being incorporated into a shroud covering the entire radiator core, they will only pull air through the area directly in front of the blade circle. A minimum 1" gap between the core and the shroud is necessary for proper air flow. **In some cases trap doors must be used to relieve back pressure** (see next paragraph). Engine driven fans also must be properly shrouded to be effective. This means tightly sealed to the radiator with half the fan blade into the opening of the shroud. The fan should have no more than 1" clearance to the shroud (15" fan /17" opening). Some stock type engine driven fans can reach blade stall at high RPM. This means it becomes like a wall stopping air from passing through it.

Air Flow (cont.)

The radiator transfers heat to air as it passes through the core. For proper function, the air stream must be under high pressure at the front side of the radiator and lower pressure behind. This pressure differential drives the fresh air past the fins. If air pressure builds up in the fan shroud or the engine compartment and the difference in pressure is decreased, air flow across the radiator can stall. Therefore, thoughtful planning should be done to consider both "at rest" and "at speed" conditions and how fresh air can be presented to the radiator effectively in both situations. In a case where an electric fan has been installed with a shroud that covers the entire radiator core, rubber or mechanical trap doors can be incorporated. These automatically close when "at rest" to seal the shroud and move the most air by preventing bypass. They also open when "at speed" allowing more air flow and preventing the shroud from damming air. The engine compartment must also be able to maintain a pressure differential as the vehicle speed increases. Auto makers will use an air dam to increase the air pressure at the radiator inlet and block air from passing under the car, creating a low pressure or ground effect. Many owners of lowered cars have found out the hard way just how effective this technique is after removing the factory air dam and running into unexpected problems.

Water Flow

Many times water flow is the last aspect of the cooling system to be addressed. Ironically, it is also where the majority of problems lie. This is our focus at Meziere. The typical stock water pump has excessive clearance and straight impeller blades, usually open front and back. At low rpm this produces little flow and is responsible for cars overheating in traffic. At high rpm this design will cause cavitation and aeration. Circle track racers crutch this high rpm condition with under-drive pulleys only to find the engine overheats during caution laps. A common misconception comes from this under-drive solution. Many people believe they have fixed their overheating problem by slowing the water flow, when in fact it was reducing the cavitation by slowing the pump that provided the solution. In engine driven situations the only remedy is a quality racing pump with tight clearances and a swept blade closed impeller. Where rules and conditions permit, electric water pumps can be a solution with multiple benefits. The constant speed of an electric pump eliminates high and low RPM problems. The bonus is that you can run the pump when the engine is shut off. Never run your engine without the water pump on because hot spots can form in the cylinder head before your temperature gauge begins to register. Mated with a good electric fan you can easily regulate water temperature for consistency and rapidly cool the engine between rounds after shutdown.

Pump and System Pressure

The most widely known cooling system fact is: For every pound of pressure in a closed system the boiling point is increased three degrees. For example a 16 lb. cap can increase your boil-over point to 260°F (16 x 3 = 48 + 212 = 260). You may be thinking, "I'd never run over 210°F water temp so what is the benefit?" Although your gauge reads 190°F hot spots around the combustion chamber can be well over boiling temp (212°F @ sea level). A poorly sealed system, low pressure cap or low water level can allow a runaway boil over. The lack of pressure allows boiling to start prematurely. Gasses produced by this boiling pushes water out and aerates the coolant compounding the situation. Water is diverted around these steam pockets leading to more serious problems; surface distortion, metal fatigue and cracks. Once this process begins, it will not stop while the engine is under a load. Water flow, temp and pressure all work to manage this boiling at hot spots which can produce steam pockets that insulate the metal from the coolant.

The higher the pressure produced by the water pump, the less chance of the steam pockets. The same boiling point law is in effect here. Racing pumps can generate pressure in the water jacket in excess of 30 psi to control hot spots and reduce detonation or pre-ignition.

Recommended Operating Temperatures

There are a few different theories on coolant temperature and most have their place. Cold water (under 170°F) and hot oil (230°F) make power. Most drag racers live by this. Internal clearances, tuning, and other factors play the biggest role in where you make the most power. In most other forms of racing and street applications, the engine is under power for minutes or hours rather than a few seconds. In this case, higher temperatures in the range of 190°F to 210°F are ideal. Many factors determine this temperature; block and head castings, metal properties, proper combustion and machined clearances. Either inherently or by design small block Chevrolet engines prefer 190°F to 210°F. Most early domestic V8s are right in that neighborhood.

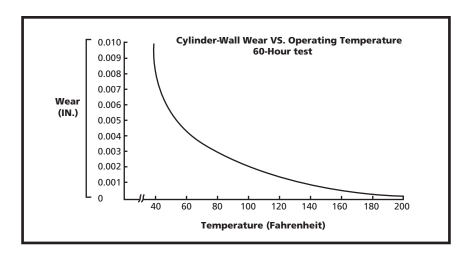
System

Cooling System Cooling System Principles (continued)

Cooling System Cooling System Principles (continued)

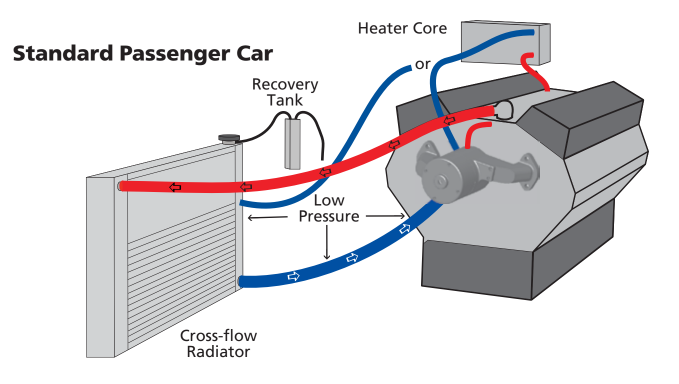
Recommended Operating Temperatures

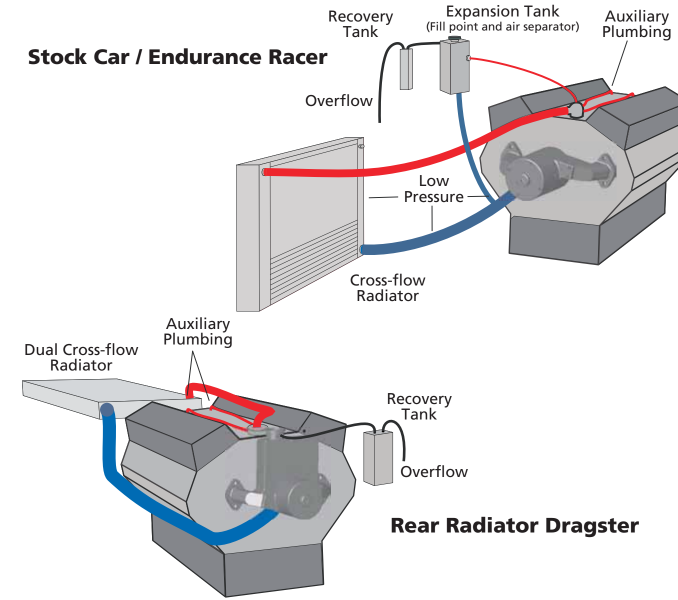
Fuels react to engine temperature and combustion pressure. Low octane gasoline burns more completely at higher temperatures, so manufacturers design late model engines to operate up to 210°F for reduced emissions. Alcohol has a narrow window for proper combustion. Many tuners recommend a water temperature above 195°F to avoid fuel washing the cylinders from an incomplete burn and below 205°F where the combustion byproduct can leave harmful deposits. The internal clearances such as piston to wall and ring gap are set for a predetermined operating temperature by the engine builder. The chart below illustrates the excessive wear that occurs with coolant temperatures below 180°F.



Regular and Irregular System Configurations

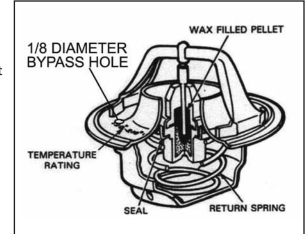
The following illustrations are examples of the correct way to plumb typical automotive and racing cooling systems.





Thermostat

A thermostat's primary purpose is to quickly bring the engine up to operating temperature (see section entitled Recommended Operating Temperatures). With the exception of drag racing, a thermostat is recommended for most applications. Most racers avoid thermostats, seeing them as another part to fail. Their benefits far outweigh their stigma. In our opinion, the Robertshaw high flow thermostat, the Stant Superstat, or the highly reliable Cloristat used in the Volvo 4 cylinder engines (fits Chevy V8's) is your best choice. The Robertshaw thermostat (available from Mr. Gasket) offers the least amount of restriction when fully open which is desirable with electric pumps. When the cooling system is not equipped with a bypass system, we suggest drilling two small holes in the thermostat's outer ring.



Princi

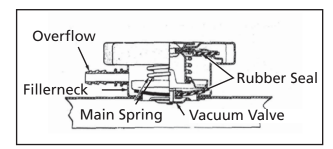
System

Cooling System Cooling System Principles (continued)

Troubleshooting Rotation, Electrical & Air Locked

Pressure Cap

As mentioned previously, the more pressure you can hold in a closed system, the higher your boiling point. Run the highest pressure cap your system can handle. The weakest link is typically the radiator or hoses. The radiator manufacturer should be able to suggest the appropriate cap pressure. Check the cap periodically to make sure it is maintaining the advertised pressure. The rubber seal on the cap may harden and form an impression from the seat in the filler neck. A new cap should be used whenever the filler neck or radiator



is replaced. One commonly over looked component is the water neck/filler neck. Most are cast or formed metal. If the pressure cap seat is defective, distorted or poorly designed you will loose water while the engine is running. This situation acts like a bad head gasket. You will notice the engine gets hot faster every round or hot lap session. You wouldn't be the first or the last person fooled into thinking an engine problem was the cause for water pushing through the cap. Lack of pressure on the system builds heat faster and the guick boil-over is pushing all the water out.

Recovery System

Keeping the system full reduces aeration and maintains pressure. As the temperature increases the water expands and pressure builds. If the system is completely full the expansion pressure will exceed the cap pressure and over flow into the recovery tank. If your pressure cap is properly located on the low pressure side of the system, air is pushed out first. When the system cools a vacuum is created. The radiator cap is equipped with a valve that opens under negative pressure and it will draw coolant back into the system. The tube that extends to the bottom of the recovery tank transfers the coolant back to the radiator. Mount the tank as close as possible to the pressure cap. The line should be short and level, reducing restriction and the effect of gravity. If the recovery tank is kept 1/3 full (with the engine cold) every heat cycle will automatically purge more air out of the system. The opposite is true without a recovery system. With every heat cycle water will be pushed out, leaving more air space. This air space can be compressed lowering the boiling point.

Coolant heats and expands Flows back into reservoir Coolant fills radiator Coolant pulled out of reservoir Drop in coolant temperature creates a vacuum

Catch Can

What is normally referred to as a catch can should not be confused with a recovery tank. A catch can does not

facilitate the action of returning the fluid to the system as it cools. Most sanctioning bodies require a one pint or larger catch can to contain water overflow from the cooling system. The function is to keep coolant off the track and either a recovery tank or a catch can will accomplish this. The only benefit to a catch can is to determine how bad your over heating condition is based on the amount of coolant you drain from it.

Expansion Tank

An expansion tank is sometimes referred to as a surge tank, header tank or air separator. The tank has two main functions. It is used as a fill point when the top of your radiator is lower than the engine's water outlet. As the name infers, it can be used to deal with the expanding volume of water when a recovery system is not utilized. The bottom of the tank is plumbed to the low pressure (suction) side of the cooling system (after the radiator core and before the pump impeller). The smaller fitting on the upper portion of the tank is plumbed to the high points on the engine and radiator to remove trapped air and aerated water. This reservoir located high and out of the main flow of water allows air to separate out of the water making your cooling system more efficient.

Correct Motor Rotation

All of our electric pumps turn clockwise (as viewed from the front) except for LT-1, Modular, and Toyota Supra. The pump will flow a fraction of its potential when spun backwards. Remove the inspection plug in the motor end cap and you will see the 5/32" hex in the end of the motor shaft. Give the pump momentary power and observe the rotation as it comes to a stop. Switch the positive and ground wires if you need to reverse the electric motor.





No Rotation

Check the fuse and replace if blown. Inspect the wiring from the power source to pump. Check the ground for possible faults. Check to see if the electric motor moves freely by removing the inspection plug and turning the shaft with a 5/32" hex wrench before testing pump operation. Turning the shaft back and forth with the hex wrench may dislodge any foreign objects jamming the impeller without disassembling the pump. Failure to install a fuse inline on the positive lead may result in motor failure in a jammed impeller situation.

Electrical Faults

Start from the pump ground. It should be free of paint, dirt and corrosion. The ground must also have a good path back to the battery; i.e. block to frame, frame to battery and block or frame to body. A chromoly chassis has poor conductivity and should not be used as a ground path. Inspect wiring for shorts. Check all the connections, especially crimp terminals. Tug on crimp connections and look for signs of overheating. Resistance at crimp connections can be reduced by adding a small amount of solder. This technique will increase reliability and reduce power consumption. Use a test light or jumper lead to check for an open circuit or switch.

No Flow- Air Locked

If the rotation is correct and you still have no water flow, the pump may be air locked. This occurs most frequently when the cooling system has been drained and refilled. Occasionally by raising the drivers side of the car, or squeezing the lower hose you can purge enough air to allow the pump to prime. There are a few ways you can modify the pump to rectify this problem if it continues to reoccur. Please call us 8 a.m. to 5 p.m. Pacific Time for more information.

System

Starter System Starter System Principles

Custom Order FormsRadiator and Flexplate

Starter System Principles

When you make the decision to use aftermarket parts in your starting system you have moved away from the mass produced "loose tolerance" parts. What this means is; you now will need to take more of the responsibility in making sure the flexplate or flywheel and the starter drive engage correctly. These factors include both the ability of the starter to stay engaged without moving and the starter's ability to stay disengaged under the high G forces experienced during acceleration. Many factors can contribute to early starter or flexplate failure. We will outline some of the pitfalls that racers have come across.

Engine Tune

Assuming that you have carefully and correctly mounted your starter and flexplate you can still have problems with the engine not turning over well. Engine tune can be one of the greatest factors in early starting system failures. Most race engines run timing advanced in the 35-42 degrees BTDC range. With this much advance, combined with the high compression ratios of typical race engines, it is common to see the engine "kick back" against the starter when the engine fires well before TDC. Most racing ignition systems have a start retard system that will reduce the ignition timing during engine cranking. If the system is not set correctly you may experience costly starting problems. You can check the timing with a timing light while cranking the engine to verify that your start retard system is working properly.

Starter Engagement/Condition:

These checks can be made after the flexplate has been installed on the engine, but before the transmission has been installed. Before making any clearance checks, inspect the starter gear to make sure it is not worn, broken, or sloppy. Repair or replace as necessary.

Radial Clearance:

Physically engage the starter gear into the ring gear to observe engagement. You should be able to grab the gear with pliers and pull it out. The gear should be able to engage fully without interference and have some slight (.025" max) gear lash. This is an important step. Too much gear lash will put excessive load on the gear teeth. Too little lash will cause the starter gear to hang up in the ring gear after engine start. Add starter-to-block shims to increase lash. Decrease starter-to-block shims to decrease lash. If no shims are present and the lash is too great, special machining may need to be done to the starter mounting block. Do whatever is necessary to achieve proper clearance!

Axial Clearance:

With the starter gear retracted out of the flexplate there should be .06"-.140" clearance. This clearance is necessary to keep the starter gear from engaging under G-loads, but should not be so much that the gear can not reach full engagement during starting.

Starter Electrical Circuit:

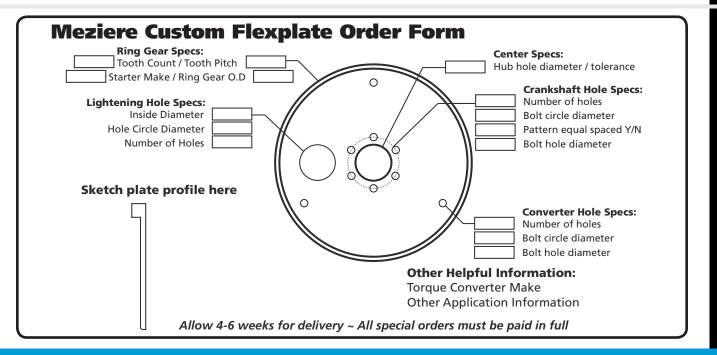
Your starter can not perform to its potential if it does not get proper voltage and current. By performing a quick check, you can make sure your starter wiring is correct. To safely perform this test, take measures to prevent the engine from starting (ex. Disconnect coil wire). Measure voltage at the vehicle battery while cranking. Next measure voltage at the starter terminal while cranking. The voltage at the starter should be within 1/2 volt of the reading at the battery. At any time the voltage at the starter should not be less than 9.0VDC. If an excessive voltage drop exists, measure voltages at each connection in the system and repair the system as necessary. An under-voltaged starter can cause excessive load on the starter as well as overload to the starter gear and ring gear.

Mechanical Conditions:

For the best results with your starter and /or flexplate installation, here are a few things to consider. When removing your old flexplate, inspect fasteners which may have been damaged or loose. Also look for any cracks, metal transfer, or abnormal ring gear wear which may suggest other problems. Inspect torque converter pads for flatness and check the back of the crank shaft and the starter mounting surface for metal transfer as well. All of these mating surfaces need to be completely flat for proper contact. If these surfaces are not flat, dress them with a file. Uneven mounting surfaces will cause misalignment and instability that cannot be corrected by shims or any other means. The goal is to allow your starter to enter the driven teeth at a 90 degree angle and maintain its position as it is driving the ring gear.

Please keep the safety of yourself and those around you in mind first. Use jack stands and proper lifting equipment while working under your vehicle.

Meziere Custom Radiator Form Step 1: Determine core size Please fill in overall dimension of the core in the appropriate box. Thank you! **Step 2: Determine core thickness** Please select one: ☐ Single 1" (Drag racing) View Dual 1" (Street and high horsepower drag racing) ☐ Dual 1 1/4" (Open track and special application) Side **Step 3: Upper and Lower Hoses** Please indicate the location of the upper hose by carefully drawing a circle and placing a "U" inside of it. Repeat for Examples:(L) lower hose connection. **Engine Side Step 4: Hose Connection Type Step 6: Additional Features** Upper hose connection 1. Do you need a filler neck?* Please indicate the ☐ 1.25" Rubber location on the sketch above. ☐ 1.50" Rubber ___ #16AN 2. Do you need special mounting tabs? Please indicate ☐ 1.75" Rubber the location on the sketch above. 3. Do you need an internal transmission cooler? Lower hose connection ☐ 1.25" Rubber ☐ #12AN * Please note: the filler neck will add 1.25" to the 1.50" Rubber #16AN ☐ 1.75" Rubber #20AN Mount Plate for Meziere Pump **Step 5: Fan and Shroud Step 7:** Double-check your measurements Please select one: ☐ No fan for me...I'm watching my weight **Step 8: Fax in order** Single fan please Please fax your order to 760.746.8469 Double fan please...I'm goin' large Please include your phone number below: Please indicate dual fan layout Custom orders are NOT refundable. Please double-check vour measurements.



System



Meziere Enterprises 220 S. Hale Avenue Escondido, Ca. 92029

Ordering from Meziere Enterprises, Inc.

Business Hours: Phone hours are 8:30a.m. to 5:00 p.m. Pacific time, Monday through Friday. Closed Saturday and Sunday and all major Holidays. Phone orders are taken at (800) 208-1755. Technical information line is (760) 746-3273. Fax orders are taken 24 hours at (760) 746-8469.

Phone Orders: Anyone who answers our order line can direct you to the sales department. Fax orders please use part numbers including color when applicable. Please include your phone number in case there are questions.

Mail Orders: Please supply your name, address, zip code, phone number, and preferred method of shipment. Clearly state what you want, including part number if possible. When using VISA/MASTERCARD or American Express you must supply the card number, expiration date, 3 digit security code, and the name as it reads on the card. If the order is prepaid, it must be in certified funds. You will be notified if there is any delay in shipment.

Foreign Orders: Foreign orders please prearrange your own shipping arrangements. Some Canadian destinations fall into this situation also.

Special Orders: If you have a special request or need for an item not listed in our catalog, check with our salesperson or technical advisor to see if it is available. We constantly add new items to our inventory, making it possible that we have what you are looking for, but it is not mentioned in our catalog. Payment in full must accompany all special orders. No exceptions. No returns.

When You Receive Your Order

Check your order carefully as soon as you receive it to ensure that you have received what you ordered. Do not use or modify parts in any way before checking them. A part that is modified in any way cannot be accepted for return regardless of fault. If any parts are back ordered this will show on your invoice. If we are not otherwise notified, we will ship your order when available. Failure to accept a back order will result in your account being charged for the freight. On back orders greater than 60 days, we will notify you at the time of availability and give you the option of accepting the parts.

If You Have a Problem

If you receive a defective or wrong part, contact Meziere Enterprises immediately before returning the part. Shipping charges on all returns must be prepaid, we do not accept COD's.

Shipping: Ground UPS is our most common method of shipment unless otherwise specified. It is available to all 48 states in the Continental U.S. Other UPS options include 3rd day select, 2nd day air, and next day air. Shipments to Alaska, Hawaii, and Puerto Rico are available only through the air options. Other methods of shipment will have a special handling charge.