

Drag Race - Supercharged Methanol - Roots Class or Heads Up 00-04



State:		Post Code:			
W Phone:	M Phone:				
ster) Other C	Class of racing:	Weight of car:_			
Cubic inches:	Compr	ession:	on:		
Model Number:		Port Runner Vol: c			
Exhaust:	Combustion (ombustion Chamber Size:cc			
Total ignition d	egrees:	s: Alternator? (YES) (NO)			
nol) (Methanol) (Gasoline-	Petrol) (Nitromet	hane) Percentage	%		
		Size			
Converter size or stall: ? IF it leaves at rpm what is the	at rpm? :				
		-	edal or a		
	•		op back		
re what was the best performa	nce ET	MPH			
PSI at overdrive	%				
RH	% Temp	F or C			
d details:	-	Expiry			
Last three printed digits	s on the back of the	e card			
Date _					
	W Phone: Cubic inches: Model Number: Exhaust: Total ignition donol) (Methanol) (Gasoline-language)		PIF it leaves at rpm what is that rpm?:		



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Customer		Date								
Camshaft										
Lobe separation					Intake lob	Intake lobe center line				
TDC overlap		BDC overlap								
	Opens @ .050	Opens @ .050		Closes @ .050		Lift @ Cam	Lift @ valve	Valve Lash		
Inlet		BTDC	ABDC		@ .050					
Exhaust	-	BBDC ATDC								
Valve Spring Sea		Seat	at Pressure		Open Pressure					
Intake										
Exhaust										
Blower Brand		1			Sizo:					
nower brand	•)IZ C					
ength of roto	ors		Year of M	anufact	urer					
oes blower o	case have inter	nal "peal	ks" in the (TOP)	or (BO	TTOM) – circle	e one applicable	e – (NONE)			
Rotor Configu	ıration – Circle	One app	licable (60 de	aree) ((120 degree)	(Screw)				
_			e strips on the				Tins of the ro	tors Y N		
			replaced?				-			
_			_		-	_	-			
•	•		ower inlet a stem and e		•			wer		
Blower overdi	rive:		% Top pulley: _		B	ottom pulley: _		_		
Vhen does cli	ient need the u	nit returr)): ned by? : t than address a		lease put the r	return shipping	address here			
Name:			Add	lress: _						
Suburb/City: _	urb/City:State:					Post Code :				
			and email it to							

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**DIME* Fuel Systems - Box 180 Rosewood Qld 4340 Phone 0411-699 535

Please insure a copy is included with the fuel system when it arrives at LFS.

Shipping Instructions

To flow your fuel system we don't need your blower or manifold but we do need the information to understand what kind of performance to expect from those components. We do need the injector hat assembly complete, all the hoses, fuel pump, shut off and all the fittings. If you have port nozzles we need them as well along with the hoses and distribution block. We do not need the nozzle bodies that are in the manifold. Before shipping completely drain the fuel out! Take air and blow the system dry as no shipping company likes to deal with soggy boxes. Soggy boxes can fall apart and possibly lose some of your valuable fuel system. Ship your fuel system in a STURDY cardboard box and wrap each item with bubble wrap and some clear tape. Once each item is wrapped find a box big enough for all the items to be packed in. I do not recommend using Styrofoam as a packing material as it flakes off and gets in EVERY fitting, hose and poppet and must be thoroughly cleaned before we can flow it. Pack the box TIGHTLY as you do not want the parts shifting around inside the box. Be sure to wrap the barrel valve in something soft to protect it and the linkage. Use large plastic bags, or trash bags to wrap the injector and components in to help keep them clean. The cavity or the inside of the injector hat is not a good place to ship the pump as it can move around and damage the nozzle holders. Be sure the parts can't move inside the box because if they can they will damage each other. Please include as much data about your car as possible as this helps us get your base line closer. Note: Be sure to insure the shipment as things do get lost or damaged sometimes. Call us or email us to let us know you are shipping it to us so we can expect it.

We return your fuel system to you ready to bolt on and take to the start line. All adjustments have been checked and calibrated. You will be provided with a written report with nearly a hundred different test scenarios to show you what your hardware combination will flow under each of those conditions.