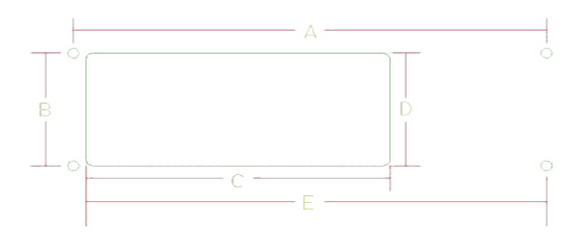


JDF PERFORMANCE, INC. 120 E. FM 544 SUITE 72 PMB 351 MURPHY, TEXAS 75094 214-687-6277

ORDER FORM FOR F6 INDUCTOR

Please complete the form below to proceed with your order. On the next page you will find a diagram explaining exactly what each dimension refers to. All **F6**Inductors are custom fitted to each supercharger, therefore making each one a custom piece. Because of this, we recommend you double-check **ALL** measurements before recording them below. Please call us if you have any questions regarding measuring the opening on your supercharger. When you have completed the form, please sign in the space provided and return it along with your deposit to **JDF Performance, Inc**.



Bolt Pattern

Length (**A**) and width (**B**) of top bolt pattern. Most superchargers will be 15.3125" (big pattern), or 13.2344" (small pattern) long and 4.4375" wide. Measure yours to be sure and complete below.

A)	
B)	

Supercharger Opening Dimensions

• •	length (C) and width (ically, with no real indelow.			
C) D)				
Opening Location R	Relative to Bolt Patter	<u>'n</u>		
rear boltholes to locat	ocation relative to the rete the opening. This decturers. Measure your	imension (E) va	ries with different	
E)				
Supercharger Information	<u>mation</u>			
Manufacture Size Serial #	er			
Injector Application	<u>1</u>			
"Pulling". The drag is instantly "snapped" of control as you open the	nctor in two styles, who racing injectors are despen. The pulling injector he throttle. We leave this imperative we know	signed for applic ctors are designe extra material in	eations where the ted to offer exceller front of the blade	throttle is nt throttle s to
Application:		(1	Drag Race or Pul	lling)

DEPOSIT

All **F6 Inductor** injectors are custom fitted to each customer's supercharger. Because of this, we require a deposit of \$1,000.00 at the time of order. All deposits need to be in the form of a certified check unless previous arrangements are made.

Name: Address:	
Phone #'s:	
Email:	
Signature:	

Customer Information