



*Performance First!*

### SureFit Series Order Form

Distributor/Builder #:	<input type="text"/>	Distributor/Builder Name:	<input type="text"/>
PO#:	<input type="text"/>	Vintage Air Contact Person:	<input type="text"/>

#### Drop Ship Name & Address (If Applicable)

Name:

Street Address:

City, State, Zip:

Daytime Phone:  Evening Phone:

#### Ordering Information

Vintage Air System Part Number:

#### Customer Vehicle Information

Year:  Make:  Model:  Engine:

<b>Original Vehicle</b>		<b>Electric Fan</b>	
Factory Air: <input type="checkbox"/>	Non-Factory Air: <input type="checkbox"/>	Yes: <input type="checkbox"/> (Select Trinary Switch [246780] below)	No: <input type="checkbox"/>
<b>Alternator Location</b>		<b>Water Pump (Chevrolet Only)</b>	
Driver Side: <input type="checkbox"/>	Passenger Side: <input type="checkbox"/>	Long: <input type="checkbox"/>	Short: <input type="checkbox"/>
<b>Radiator Position (1955-57 Chevrolet Only)</b>			
6-Cylinder: <input type="checkbox"/> (Between Core Support and Grill)		V8: <input type="checkbox"/> (Between Core Support and Engine)	
<b>LS Engine Swap</b>			
* Yes: <input type="checkbox"/> (Choose LS Engine [150001 or 150011] below)		No: <input type="checkbox"/>	
* If yes, which brackets & pulleys are used? F-Body: <input type="checkbox"/> Corvette: <input type="checkbox"/> Truck/2010 & Up Camaro: <input type="checkbox"/>			
<b>Power Steering (Ford 289/302/351W Engines Only)</b>			
Yes: <input type="checkbox"/> (Select SBF Power Steering Bracket [131108] below)		No: <input type="checkbox"/>	

#### Additional Cost Options/Upgrades

<b>Compressor</b>		<b>Drier</b>	
Polished [048000]: <input type="checkbox"/>	Chrome [048001]: <input type="checkbox"/>	Chrome [073100]: <input type="checkbox"/>	
<b>Safety Switch</b>		<b>Power Steering Bracket</b>	
Trinary [246780]: <input type="checkbox"/>		SBF [131108]: <input type="checkbox"/>	
<b>LS Engine</b>			
[150001]: <input type="checkbox"/>		[150011]: <input type="checkbox"/>	
LS Bracket Using Sanden 709 Compressor		LS Bracket Using Sanden SD7B10 Compressor	

#### Additional Notes/Comments