

Fill out this form and email it to:

customerservice@roschfuelinjectorcleaning.com

--or--

Ship this form with your injectors to:

Rosch Fuel Injector Cleaning Service 308 North River Road Fox River Grove, IL. 60021

## **Service Order Form**

Please fill out this form completely. Air dry injectors and package them carefully by wrapping each injector in a paper towel and put in a Ziploc bag. Be sure to keep O-rings and spacers on injectors so we can match with new ones. Ship the completed form with injectors to the address listed above.

## **Customer Information**

First/Last Name	Company	Date
Shipping Address		
City	State	Zipcode
Email	Phone	
Vehicle/Injector Information		
Vehicle Year Vehicle Make	ke No. of Injectors Enclosed	
Service Requested (check all that apply)		
Enclose a copy of flow test report: No Cha	ırge	
Flow test only (\$8.00 per injector)  1.) Injectors are visually inspected, numbered a Injector Cleaning Service: Top Feed Injector (		SNU machine. Prepare a test report with results.
<ol> <li>Injectors are externally cleaned, visually ins</li> <li>Test injector inductance for resistance, shor</li> <li>Perform leak test, spray pattern, and flow ra</li> <li>The injectors are cycled through the ASNU</li> <li>Back to the flow bench for retesting of spray</li> <li>Replace STANDARD filter baskets and O-ri</li> </ol>	pected, and numbered. rts, and current draw. ate testing on our state-of- the-art ASNU multrasonic cleaning tank to remove any par pattern, flow rate, and leak checking. The ings.	achine. We then record results.
<ul><li>☐ Mechanical Fuel Injection Nozzle Cleaning</li><li>☐ Standard Return Shipping: FREE (on pure</li></ul>	•	
Shipping: \$9.00 (on purchases <u>under</u> \$1	,	
Express Shipping (as low as \$39.00)		
Add Insurance (amount \$). We integrate the free insurance.	sure up to \$100, please add \$3.00	for every \$100 you want above
Additional Information/Special Instructions		
Credit Card Details Visa MasterCar	rd Discover	
Card Number	Exp. Date	CVC (3-digit code on back)
Signature	Date	e