

IT'S BETTER AT BIONDI.™**Biondi****BIONDI MOTOR COMPANY**3690 William Penn Highway
Monroeville PA 15146

May 30, 2008

FUELMiser
20 West 20th Street
New York, NY
10011

Re: FUELMiser Results

Dear FUELMiser,

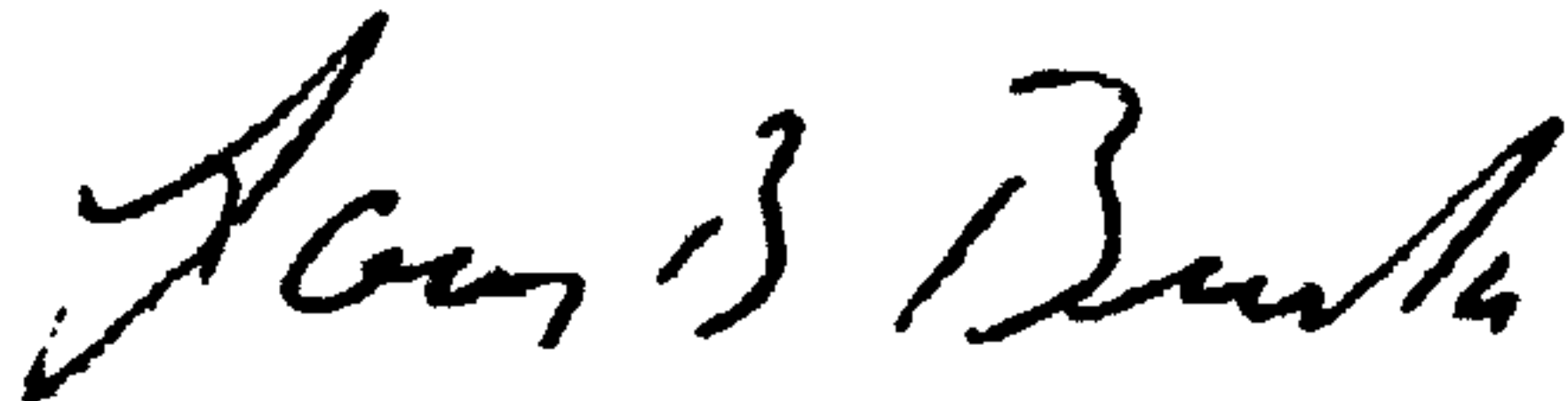
Our service department recently completed an independent evaluation of the FUELMiser fuel conditioning system on one of our 2008 Mercury Mountaineer models & 2008 Mitsubishi Outlander.

We realized a gradual increase in MPG with each reading of both vehicles and the most recent **4 MPG increase** on the Mountaineer prompted me to notify you of our successful test.

For the evaluation, two of our employees drove the same vehicle. In addition, they used the vehicles in their normal day-to-day activities over the time period both, prior to and after the FUELMiser was installed.

We are impressed with the results of our test and will be including the FUELMiser as a product to offer consumers. Everybody is concerned with fuel expenses and it is refreshing to find a valid solution to offer our customers.

Very truly yours,

Louis Biondi
Biondi Motor Company

Fuel Mileage Tracking Procedures

The instructions in this document and the attached form should be used during the process of tracking your fuel economy to determine the amount of fuel economy increase the Fuel Meter provides your vehicle. As manufacturers have stated that the instant read and average read from a vehicle's on board computer can contain some inaccuracies, we recommend that you manually track your mileage as to the amount of miles driven and the amount of fuel used.

Tracking sheet instructions:

- 1) **Review the Form** on this sheet as to how to use the sheet. At each fill up, enter the odometer reading and the amount of gallons pumped into the vehicle. To determine the amount of miles driven, subtract the previous mileage reading from the latest mileage reading, which will compute the miles driven. Write in the miles driven to calculate the MPG, divide the amount of gallons you pumped into the vehicle at the fill up, into the amount of miles driven. You can also compute the amount of miles driven on each tank of fuel by using the "trip odometer" in the vehicle and re-set it at each fill up.
- 2) **Establish your baseline mileage**, prior to installing the Fuel Meter. To start the process, fill in the amount of miles on the vehicle from the odometer and fill the tank with fuel. Drive the vehicle for at least three quarters of a tank. It is important to fill the vehicle each time and for the fill up to be the same type of fuel, preferably from a same station each time. At the fill up, either record the new mileage from the odometer and subtract the previous mileage to determine amount of miles driven or use the trip meter to determine amount of miles driven. Record the amount of gallons pumped into the vehicle, the date, and the type of miles driven during the tank of fuel. Repeat the process for several full tanks of fuel.
- 3) **Install the Fuel Meter** following the instructions. Make sure it is on the INBOUND fuel line and is as close to the engine as possible. Also make sure it is installed correctly as to being even on each side.
- 4) **Track your mileage with Fuel Meter** by following the same procedures in number 2 above. We recommend tracking the mileage for several full tanks of fuel.

Please make sure you do not adjust your driving habits during the Fuel Meter tracking and try to use the same driving route during the Fuel Meter tracking as you did with the baseline tracking.

6008 Mariner

Date	Mileage	Miles Driven	Gallons @ Fill up	% City / % Hwy	MPG
Baseline					
2	3771				
2-25	3845	74.2	19.65		17.48
	3921	76.8	19.87		16.68
3-17	3996	75.7	19.1		17.44
	4074	78.8			
	4157	81.9	14.46		15.61
4-4	4227	70.7	14.44		15.28
4-20	4308	81.7	16.18		18.18
5-7	4361	53.2	15.70		12.47
5-14	4384	23.8	1.58		17.88
5-28	4451	67.2	20.67		13.58
		843.0			

Fuel Meter installed

MPG	Miles	Gallons	% City / % Hwy	MPG
22.00				
22.00	208	18.4	40%/60%	18.30
22.00	268	21.8	40%/60%	18.80

