

★ ★ ★  
"UNIQUE INNOVATIONS", INC.

A Research & Development Corp.

98-60th Ave. N.W.

Rochester, Minnesota 55901

Phone (507) 282-9455

H.E. Don Patricio Aylwin Azocar  
Head of State

July 2, 1992

RE: GAS HOG HELPER™ (Fuel Saver and  
Hydrocarbon Emission Control Device)

REPUBLICA D  
PRESIDE  
REGISTRO Y A  
NR. 92/15391  
A: 10 JUL 92  
M.T.O. EDEC  
M.Z.C. ARCHIV

Dear Mr. Aylwin Azocar:

I am sending a package to you and other signers of the recent Rio De Janerio Enviromental Treaty to introduce an amazingly simple but effective harmful emissions control device for all motors with carbuerators.

The GAS HOG HELPER™ is a small spring-loaded device that snaps into the venturi of your carbuerator - in two minutes. It dramatically improves the atomization of gas which produces more efficient combustion, improved gas mileage and reduced exhaust emissions.

The enclosed product (GAS HOG HELPER™) and product literature will explain in greater detail the operation and benefits of this emission control device. We feel that this small product can make a big difference in reducing world air pollution. Unique Innovations, Inc. has been successfully distributing it in the United States for the last several months.

The GAS HOG HELPER™ has been shown to increase miles per gallon up to 29%. Independent infa-red emission tests show up to 50% reduction in hydrocarbons, carbon dioxide and carbon monoxide.

I hope you agree with me that if harmful emissions from motor vehicles can be reduced by up to 50%, this is significant step in reducing world air pollution.

Please have the appropriate person in your country contact me for more information about shipments at volume discounts (see attached price list). Thank you for your commitment to global reduction of air pollution.

Very truly yours,

Lloyd J. Drahos  
President, Unique Innovations

Special Price Schedule for WORLD SUMMIT Countries

<u>Cases</u>	<u>Packages</u>	<u>Pkg. Price</u>
sample	1000	\$30.00
10	10000	28.00
25	25000	24.00
50	50000	21.00
100	100000	20.00

Price schedule effective thru July 31, 1992

CALL U.S.A. 507-282-9455 to order

UNIQUE INNOVATIONS INC  
PATENT & TRADEMARK SUMMARY  
-----

Unique Innovations Inc owns two patents covering the Gas Hog Helper.

The name "Gas Hog Helper" is also a registered Trademark held by Unique Innovations Inc.

FIRST PATENT  
-----

Name	- Fuel Atomizing Device for Carburetors
Inventor	- Lloyd Drahos
Application #	- 495404
Date Filed	- March 19 1990
Patent #	- 5043105
Date Issued	- August 27, 1991
Number of Claims	- 32
Claims Allowed	- 32

SECOND PATENT  
-----

Name	- Fuel Atomizing Device for Carburetors
Inventor	- Lloyd Drahos
Application #	- 594654
Date Filed	- October 9 1990
Patent #	- 5053170
Date Issued	- October 1, 1991
Number of Claims	- 18
Claims Allowed	- 18

TRADEMARK  
-----

Mark	- Gas Hog Helper
File Date	- January 22 1991
Serial #	- 74/131874
Owner Name	- Unique Innovations Inc

CLAUDE TRAVIS & ASSOCIATES  
 FLEET CONSULTANTS  
 2550 HOLTMAN NE  
 GRAND RAPIDS MI 49505

FIELD REPORT

LOCATION - GRAND RAPIDS MI  
 DATE - 030392  
 CLIENT - UNIQUE INNOVATIONS INC

RUN	START	TRUCK A		TRUCK B		WEIGHT	TIME	WEIGHT	TIME	WEIGHT	TIME	MILEAGE			
		WEIGHT	TIME	WEIGHT	TIME	T/C	T/C	RATIO	RATIO	TOP	TOP	YCHG	A	B	
1		102.5000		121.7500											
		84.9219		102.8750											
	09:28	17.5781	3005	18.8750	3017	1.0738	1.0037	100.00%	99.80%	1.0738	1.0057	8.17%	15.38	15.25	
2		101.8281		107.5250											
		84.1553		88.6953											
	10:25	17.6718	3000	18.9297	3009	1.0712	1.0030	99.75%	99.73%			7.91%	15.30	15.21	
3		138.6875		102.7813											
		121.4053		84.5000											
	11:27	17.2812	3000	18.2813	3017	1.0578	1.0057	98.52%	100.00%			6.57%	15.67	15.75	
		17.5104		18.6953 AVERAGE		1.0576	1.0041					7.55%	15.45	15.41	
				17.8174 BASELINE		0.9927									

TEST DESCRIPTION - SAE TYPE II TEST ON TRUCK A

TEST SUPERVISOR - CLAUDE TRAVIS

*C. J. Travis*

DRIVERS - SCOTT TRAVIS  
 DARRELL McCALL

SITE CREW - SCOTT TRAVIS  
 DARRELL McCALL

NOTES - 48 MILE DRIVE LOOP  
 DRIVING SPEED - 50 MPH

# Dave Severson's ULTRA TUNE INC.

No 8701

2220 108th Lane, Blaine, MN 55434 784-5234

NAME <i>Unique Innovations</i>		DATE <i>5-10-92</i>	
ADDRESS <i>D Rochester, MN</i>		H.	TERMS
CITY		W.	CUSTOMER'S ORDER NO.
YEAR	TYPE OR MODEL	MOTOR NO	SERIAL NUMBER
			LICENSE NUMBER
			ODOMETER

UNIQUE INNOVATIONS INC  
-----  
ULTRA TUNE INC - EMISSION TEST SUMMARY  
-----

TEST	HYDROCARBONS (HC-PPM)			CARBON MONOXIDE (CO%)		
	BEFORE	AFTER	CHANGE	BEFORE	AFTER	CHANGE
1	500	100	-80.0%	0.14	0.11	-21.4%
2	270	180	-33.3%	0.50	0.08	-84.0%
3	200	100	-50.0%	0.80	0.10	-87.5%
4	80	0	-100.0%	0.60	0.15	-75.0%
5	100	75	-25.0%	0.90	0.40	-55.6%
6	200	144	-28.0%	1.30	0.05	-96.2%
AVERAGE	225	100	-55.6%	0.71	0.15	-79.0%

E.P.A. NATIONAL CENTER FOR EMISSIONS COLORADO STATE UNIVERSITY ( FORT COLLINS )

NOTE: THE FOLLOWING TEST RESULTS WERE TAKEN AT AN ELEVATION OF APPROX. 6,000 FT. HIGH.

( SEA LEVEL EXACT TEST'S COULD VARY UP TO 100% BETTER READINGS IN FAVOR OF THE GAS HOG HELPER <sup>tm</sup>.)

1976 DODGE PICK-UP

TEST #	( HIWAY )	( WITHOUT )	TEST #	( WITHGHH )	TOTAL DIFFERENCE WITH GAS HOG HELPER <sup>tm</sup>		
#1	M.P.G. (EFFICIENCY)	11.27	# 6	14.19	2.92	+ 27 %	INCREASE
#1	CARBON DIOXIDE	758.74	# 6	594.91	163.83	- 27½ %	REDUCTION
#3	NITROUS OXIDE	3.093	# 4	3.807	.714	+ 23 %	INCREASE
#8	CARBON MONOXIDE	36.241	# 6	17.757	18.484	- 110 %	REDUCTION
#3	HYDRO CARBONS	0.740	# 9	0.576	0.164	- 22 %	REDUCTION

1976 DODGE PICK-UP (CITY)

TEST #	( CITY )	( WITHOUT )	TEST #	( WITHGHH )	TOTAL DIFFERENCE WITH GAS HOG HELPER <sup>tm</sup>		
#1	M.P.G. (EFFICIENCY)	12.32	# 5	12.87	.55	+ 4½ %	INCREASE
#1	CARBON DIOXIDE	637.65	# 5	624.74	12.91	- 2 %	REDUCTION
#1	NITROUS OXIDE	2.735	# 3	2.089	.646		REDUCTION
#4	CARBON MONOXIDE	51.848	# 5	38.333	13.515		REDUCTION
#1	HYDRO CARBONS	1.477	# 5	1.229	.248		REDUCTION