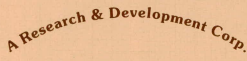
"UNIQUE INNOVATIONS", INC.



98-60th Ave. N.W.

Rochester, Minnesota 55901

Phone (507) 282-9455

H.E. Don Patricio Aylwin Azocar Head of State

REPUBLICA PRESH REGISTRO NR. JUL A:

July 2, 1992

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

EDEC

Dear Mr. Aylwin Azocar:

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

M.Z.C.

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^m) and product literature will explain in greater detail the operation and benefits of this emmission 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^m 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 emmissions 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,

Orghes

Lloyd J. Drahos President, Unique Innovations

Special Price Schedule for WORLD SUMMIT Countries

199.00

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

Price schedule effective thru July 31, 1992 CALL U.S.A. 507-282-9455 to order

·

and the second s

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 Inventor Application # Date Filed Patent # Date Issued Number of Claims Claims Allowed	 Fuel Atomizing Device for Carburetors Lloyd Drahos 495404 March 19 1990 5043105 August 27, 1991 32 32
SECOND PATENT	
Name Inventor Application # Date Filed Patent # Date Issued Number of Claims Claims Allowed	 Fuel Atomizing Device for Carburetors Lloyd Drahos 594654 October 9 1990 5053170 October 1, 1991 18 18
TRADEMARK	
Mark File Date Serial # Owner Name	- Gas Hog Helper - January 22 1991 - 74/131874 - Unique Innovations Inc

The Engineering Society For Advancing Mobility Land Sea Air and Space NTERNATIONAL

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

FIELD REPORT

LOCATION - GRAND RAPIDS MI

DATE - 030392

CLIENT - UNIQUE INNOVATIONS INC

.

		TRUCK	<u>A</u>	TRUCK	<u>B</u>	NETOUR	TTHE	UFTAUT					MILE	ACE
RUN	START	PEICHI	TIME	HEICHT	TIME	NEIGHT T./C	TIME T/C	RATIO	TIME RATIO	UEIGHT TOP	TIME	ZCHS	A	<u>8</u>
		102.5000		121.7500										
1		84.9219		102.8750										
	09:28	17.5781	3005	18.8750	3017	1.0738	1.0037	100.002	99.802	1.0739	1.0057	8.172	15.39	15.25
		101.8281		107.5250										
2		84.1553		88.6953										
	10:25	17.6718	3000	18.9297	3008	1.0712	1.0030	99.752	99.732			7.912	15.30	15.21
		138.5875		102.7813										
3		121.4053		84.5000										
	11:27	17.2812	3000	18.2813	3017	1.0579	1.0057	98.521	100.002			5.571	15.57	15.75
		17.5104		18.5953	WERACE	1.0575	1.0041					7.552	15.45	15.41
				17.8174 8	ASEL THE	0.9927								

TEST SUPERVISOR - CLAUDE TRAVIS

C.g. Trani

DRIVERS - SCOTT TRAVIS DARRELL McCALL

SITE CREW - SCOTT TRAVIS DARRELL MacALL

HOTES - 48 MILE DRIVE LOOP DRIVING SPEED - 50 MPH

	U		ve Severso	on's E INC.	Nº 8701
NAME	2220 1 1 Migue - 5	08th Lane,	Blaine, MN 5	5434 784-5	5234 DATE 5-10-93
ADDRE	T D.	chata	MAN.	Н.	TERMS
CITY)		W.	CUSTOMER'S ORDER
YEAR	TYPE OR MODEL	MOTOR NO	SERIAL NUMBER	LICENSE NUMBER	ODOMETER

UNIQUE INNOVATIONS INC ULTRA TUNE INC - EMISSION TEST SUMMARY

HYDROCARBONS (HC-PPM)

. .

:

1

CARBON MUNOXIDE (CO%)

TEST	BEFORE	AFTER	CHANGE	BEFORE	AFTER	CHANGE
1	500	100	-80.0%	Ø.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	Ø	-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 EMMISSIONS 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 tm.)

	1976 DODGE PICK-UP					
TEST #	(HIWAY) (W	ITHOUT)	TEST #	(WITHGHH)	TOTAL DIFFERENCE WITH GAS HOG HEL	The second se
#1	M.P.G. (EFFICIENCY)	11.27	# 6	14.19	2.92 + 27 %	INCREASE
#1	CARBON DIOXIDE	758.74	# 6	594.91	163.83 - 27% %	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)	N				
	1970 DODGE TICK-01 (CIII.					
TEST #		/ /ITHOUT)	TEST #	(WITHGHH)	TOTAL DIFFERENCE WITH GAS HOG HELPI	
TEST # #1			TEST # # 5	(WITHGHH) 12.87	the contraction of the second second second second	
	(CITY) (W	 /ITHOUT)			WITH GAS HOG HELPI	ER tm
#1	(CITY) (W.P.G. (EFFICIENCY)	/ITHOUT) 12.32	# 5	12.87	WITH GAS HOG HELP •55 + 4.12 %	ER tm INCREASE
#1 #1	(CITY) (W M.P.G. (EFFICIENCY) CARBON DIOXIDE	(ITHOUT) 12.32 637.65	# 5 # 5	12.87 624.74	WITH GAS HOG HELP .55 + 4.½ % 12.91 - 2 %	ER tm INCREASE REDUCTION