

ORG5621

ORG5621



6280 Grand Ave
Gurnee IL. 60031
847-855-0002

VIN Decipher Submission – Low Speed Vehicle
Fastlane Lubemasters Inc/Fastlane LSV
6280 Grand Ave
Gurnee IL. 60031

Date: February 6, 2010

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590
Attention: VIN Coordinator

RE: Vehicle Identification Number Deciphering Information

In accordance with 49 CFR Part 565, *Vehicle Identification Number Requirements*, Fastlane Lubemasters Inc/ Fastlane LSV, hereby submits information necessary to decipher the characters contained in its Vehicle Identification Numbers.

VIN POSITION	DESCRIPTION	CODES
1, 2, & 3	WMI (assigned by SAE)	1F9
4	Low Speed Vehicle Make & Body	T=FastlaneLSV/2 Passenger w/oak box S=FastlaneLSV/4 Passenger R=FastlaneLSV/Roadster U=FastlaneLSV/Utility Vehicle
5	Brake System	B=4 Wheel Hydraulic/Mechanical Brake C=4 Wheel Hydraulic Disc Brakes
6	Engine Type	1=48 Volt Electric Motor 2=48 Volt/Hybrid Gas Generator 3=Gas Two Cylinder 4=Diesel 3 Cylinder
7	GVWR	A= Class A <3000 lbs.
8	Restraint System Type	2=Both Front positions have seat belts 3=All seat positions have seat/shoulder belts
9	Check Digit See 49 CFR 565.4	Attached Chart
10	Model Year	A = 2010 B = 2011 C = 2012
11	Plant Location	G=Gurnee, IL.
12, 13, & 14	WMI (assigned by SAE)	388
15, 16, & 17	Sequential Production Number	001 002 003

Sequential production number will continue until 999 vehicles, at which time we will revert back to sequential production number at 001 again

John Clemond 2/6/10



6280 Grand Ave
Gurnee IL. 60031
847-855-0002

Fastlane Lubemasters
DBA Fastlane LSV
6280 Grand Ave
Gurnee IL. 60031
USA
(847) 855-0002 Voice

Administrator
National Highway Traffic Safety Administration
1200 New Jersey Avenue SE W43-488
Washington, DC 20590

Attention: VIN Coordinator

RE: 49 CFR Part 566, Manufacturer Identification

Owner(s) of the Company: Morris and Mary Clement

City of Incorporation: Fastlane Lubemasters Inc Gurnee IL., USA

Product Manufactured: Fastlane Lubemasters Inc/Fastlane LSV builds Low Speed Vehicles using Billet aluminum and steel tubing, engines and transmissions are purchased from U.S. Suppliers. Sheet metal and Frame is manufactured in house with our Bridgeport /lathes and fabricating equipment.
Some vehicles are delivered Completed and others are kits with all nuts, bolts and other components required to fully assemble the Low Speed Vehicle in the U.S. market, requiring nothing more than simple hand tools.

GVWR: The gross vehicle weight ratings (GVWR) of our products range from 1000 lbs. to 2000 lbs.

Signed:

A handwritten signature in black ink that reads "Morris Clement". The signature is written in a cursive style.

Typed Name: Morris Clement
Capacity of Signatory: President
Date: February 6, 2010