

VIN SUBMISSION
Mizer Motor Works, Incorporated
2464 El Camino Real, Suite 221
Santa Clara, California 95051-3002
408-333-9571 office
408-667-9400 mobile
775-522-8839 - fax

February 23, 2009

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator

Subject VIN Decoding Information for Mizer Motor Works, Incorporated of Santa Clara, California

In accordance with 565.7 of 49 CFR Part 565, Vehicle Information Number, Mizer Motor Works, Incorporated (WMI 511) hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2, & 3	WMI (First part)	5 1 1
4	Motorcycle Type	2 = 2 wheels 3 = 3 wheels
5	Body Type	R = Roadster C = Covered E = Enclosed
6	Engine Type	2 = 2 cylinder, 4 = 4 cylinder 6 = 6 cylinder E = Electric H = Hydraulic X = Hybrid
7 & 8	Net Brake Horsepower	40 = 40 Horsepower, 50 = 50 Horsepower, etc...
9	Check Digit	Must calculate for each VIN
10	Model Year	8 = 2008, 9 = 2009, etc...
11	Plant Location	S = Santa Clara, California D = Detroit, Michigan
12, 13, 14, 15, 16, & 17	Sequential Production Number	000,001, 000,0002, etc...

MANUFACTURER IDENTIFICATION SUBMISSION

Mizer Motor Works, Incorporated
2464 El Camino Real, Suite 221
Santa Clara, California 95051-3002
408-333-9571 office
408-667-9400 mobile
775-522-8839 - fax



February 23, 2009

Administrator
National Highway Traffic Safety Administration
400 Seventh Street, SW
Washington, DC 20590
Attn: VIN Coordinator

Owner of Company: Robert D. Sanders

City of Incorporation: Dover, Delaware -- Type "C" Corporation

Product Manufactured: Mizer Motor Works Incorporated (WMI: 511) builds street motorcycles and off-road recreational vehicles with internal combustion engines ranging from 50 cc to 1800 cc engine displacements and with electric motors and hybrid power plants.

GVWR: Motorcycles with a GVWR of 500 to 1800 lb

Signed Robert D. Sanders Date 02-23-2009

Robert D. Sanders

President , Mizer Motor Works, Incorporated