

AFTER HOURS BIKES, INC.
640 S.W. 12TH AVENUE
POMPANO BEACH, FLORIDA 33069
PHONE: 954 441-9672

49 CFR PART 565 VIN Submission

TO: NHTSA
400 Seventh Street SW Room 6116
Washington, DC 20593

Subject: VIN Decoding Information for After Hours Bikes, Inc.

In accordance with 49 CFR 565.7 ©, After Hours Bikes Inc. hereby submits
Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	WMI	1 ~ A~ 9
4	Motorcycle Type	R=Rigid S=Softail T=Trike B=Bobber F=Bagger
5	Body Type	P=Prostreet C=Chopper B=Bobber F=Bagger
6	Engine Type	1=Single 2=twin 3=V twin 4=V4
7 & 8	Net Brake Horse Power	01=45HP 02=50HP 03=60HP 04=70HJP 05=80HP 06=90HP 07=100HP

9	Check Digit	Must calculate for each VIN
10	Model Year	7=2007 8=2008 9=2009 A=2010 B=2011 C=2012 D=2013 E=2014 F=2015 G=2016
11	Plant Location	P=Pompano Bch,Fl S=South Carolina
12, 13 & 14	part of WMI for small mfgrs only	7~6~2
15, 16 & 17	Sequential Production Number	001 002 003

AFTER HOURS BIKES, INC.
640 S. W. 12TH AVENUE
POMPANO BEACH, FLORIDA 33069

49 CFR PART 566, MANUFACTURER IDENTIFICATION

OWNER OF COMPANY; TODD ANGLANI

CITY OF INCORPORATION POMPANO BEACH, FLORIDA 33069

PRODUCT MANUFACTURED; Our company builds motorcycles using steel tubing, engines, and transmissions purchased from U.S. Suppliers. Sheet metal components are manufactured in house on our English wheels and planishing hammers.

Our motorcycles are a complete finished product (turn key) or we also offer certified kits with all nuts, bolts and other components required to fully assembled U.S. market motorcycles requiring nothing more than simple hand tools.

GVWR The gross vehicle weight rating (GVWR) of our products range from 400 lb to 1,600 lb.

Signature:



Typed name:

Todd Anglani

Capacity of Signatory

President

Date:

3/10/08

AFTER HOURS BIKES INC
9369 Stenden St. # 812
Cooper City, Fl. 33024

7007 1490 0001 2863 5120



UY 3-488

NHTSA
400 Seventh St. S.W. Room 6111
Washington, D.C. 20590

ATTN: DAVID COLEMAN
SAFETY COMPLIANCE SPEC.

