

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

March 17, 2006

From: Yamasaki (China) Motorcycle Co. Ltd.  
Dba Changzhou Motofino China Group Co.Ltd.  
No 181, Hehai West Rd, Xinqu  
Changzhou, Jiangsu Province  
People's Republic of China

To: National Highway Transportation Safety Administration  
400 Seventh Street, SW  
Washington, DC 20590  
U.S.A.

Dear Administrator:

Per 49CFR566, with this letter Yamasaki (China) Motorcycle Co. Ltd. Dba Changzhou Motofino China Group Co.Ltd. provides you with manufacturer's information required by the pertinent federal regulations.

(a) Corporate name: Yamasaki (China) Motorcycle Co. Ltd. Dba Changzhou Motofino China Group Co.Ltd.

(b) Residence address: No 181, Hehai West Rd, Xinqu, Changzhou, Jiansu Province, People's Republic of China.

(c) Products: standard motorcycle, gross vehicle weight from 222 lb to 336 lb,  
scooter, gross vehicle weight from 193 lb to 343 lb,  
three wheel motorcycle, gross vehicle wieght from 297 lb to 660 lb,  
all terrain vehicle (ATV), gross vehicle weight from 580 lb to 670 lb,

Kindest regards,

Yours sincerely,

Nangang Zhang  
President

2006/03/25 P 3:34

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

March 30, 2006

From: Changzhou Yamasaki Motorcycle Co. Ltd.  
Dba Changzhou Motofino China Group Co.Ltd.  
No 181, Hehai West Rd, Xinqu  
Changzhou, Jiangsu Province  
People's Republic of China

To: Administrator  
National Highway Traffic Safety Administration  
400 Seventh Street, SW.  
Washington, DC 20590  
U.S.A.

Dear Administrator,

Per 49CFR Part 565, Changzhou Yamasaki Motorcycle Co, Ltd Dba Changzhou Motofino China Group Co.Ltd. submits to your administration the Specifications for Yamasaki Motorcycle Vehicle Identification Number (VIN) (referred to in the Specifications hereafter). The specifications have been included as an attachment in this package.

The specifications decipher information contained in the VIN to ensure the accuracy and facilitate the vehicle identification information retrieval.

Should you have any questions about the specifications or any requests, please contact Yamasaki's agent in the U.S. at the following address:

David Yu  
Yamasaki USA  
222 Lehigh Lane  
Bloomington, IL 60108  
Ph: 630-615-8951

Thank you very much for your consideration.

Kindest regards,

Yours Sincerely,

Nangang Zhang  
President

Enclosure

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

Doc #: YS-24, Version: A/2

## Specifications of Yamasaki Motorcycle Vehicle Identification Number (VIN)

Each VIN consists of seventeen (17) characters and they are grouped into four sections of characters accordingly:

(a) The first section consists of three characters: LAN and occupy positions one through three (1-3) in the VIN. This section identifies Changzhou Yamasaki Motorcycle Co. Ltd as the manufacturer.

(b) The second section consists of five characters, which occupy positions four through eight (4-8) in the VIN.

The fourth character is alphabetic and stands for the type of motorcycle. The respective meaning of characters are indicated in Table I below

Table I -- Motorcycle type

Motorcycle	Brand	Character
Two wheel	Yamasaki	P
Two wheel	Motofino	T
Two wheel	MF/YM Scooter	X
Three wheel	Yamasaki	K
Three wheel	Motofino	H
Four wheel	MF / YM Dune Buggy	A

The fifth character represents the engine type, and information decipherable is indicated in Table II below

Table II -- Engine type

item	air cooled	liquid cooled
Two stroke	A	B
Four stroke	C	D

The sixth character is the engine displacement, and information decipherable is listed in Table III below

Table III -- Engine displacement

Displacement (ml)	character
50	B
90	F
100	G
110	H
125	J
150	K

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

200	L
250	M

The seventh character is the net brake power, and information decipherable is listed in Table IV below

Table IV -- Net braking power

Net braking power (KW)	character
≤ 3	1
3~5	2
5~7	3
7~10	4
10	5

The eighth character represents the number of seat, and information decipherable is listed in Table V below.

Table V -- Seat number

Number of seat	character
1	B
2	C

(c) The third section consists of one character, which occupies position nine (9) in the VIN. This section is the check digit whose purpose is to provide a means for verifying the accuracy of any VIN transcription. After all other characters in VIN have been determined by the manufacturer, the check digit shall be calculated by carrying out the mathematical computation specified in paragraphs (c) (1) through (4) of this section.

(1) Assign to each number in the VIN its actual mathematical value and assign to each letter the value specified for it in Table VI, as follows:

Table VI -- Mathematical value for characters

A=1	J=1	T=3
B=2	K=2	U=4
C=3	L=3	V=5
D=4	M=4	W=6
E=5	N=5	X=7
F=6	P=7	Y=8
G=7	R=9	Z=9
H=8	S=2	

(2) multiply the assigned value for each character in the VIN by the position weight factor specified in the Table VII, as follows:

Table VII -- VIN Position and Weight Factor

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

1st	8
2d	7
3d	6
4th	5
5th	4
6th	3
7th	2
8th	10
9th	check digit
10th	9
11th	8
12th	7
13th	6
14th	5
15th	4
16th	3
17th	2

(3) Add the resulting products and divide the total by 11.

(4) The numerical remainder is the check digit. If the remainder is 10, the letter "X" is used to designate the check digit. The correct numeric remainder, zero through nine (0-9) or the letter "X" appears in VIN position nine (9).

(5) A sample check digit calculation is shown in Table VIII as follows:

Table VIII-- Calculation of a check

VIN position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
Sample VIN	L	A	N	P	C	K	4	B	8	2	0	0	1	1	0	0	1
Assigned Value	3	1	5	7	3	2	4	2		2	0	0	1	1	0	0	1
Weight Factor	8	7	6	5	4	3	2	10	0	9	8	7	6	5	4	3	2
Ad products	24+7+30+35+12+6+8+20+18+0+0+0+5+0+0+2=167																
remainder	167/11=15 remainder 2																

The remainder is 2; this is the check digit to be inserted in position nine (9) of the VIN.

(d) The fourth section consists of eight characters, which occupy positions ten through seventeen (10-17) of the VIN.

# 常州山崎摩托车有限公司



摩托飞路中国机车有限公司

(1) The first character of the fourth section represents the vehicle model year. The year is designated as indicated in Table IX as follows:

Table IX -- Year codes for VIN

Year	Code
2002	2
2003	3
2004	4
2005	5
2006	6

(2) The second character of the fourth section is 0 (zero), representing the plant of manufacture

(3) The third through the eighth characters of the fourth section represent the number sequentially assigned by manufacturer in the production process.