



November 26, 2008

Administrator
National Highway Traffic Safety Administration (NSA-32)
400 Seventh Street, SW
Washington, D.C. 20590

Re: VIN Decoding Information for KYMCO

In accordance with § 565.7 © of 49 CFR Part 565, *Vehicle Identification Number*, KYMCO hereby submits Vehicle Identification Number (VIN) decoding information. This information supersedes our previous submission dated May 19, 2006.

<u>VIN POSITION</u>	<u>DESCRIPTION</u>	<u>CODES</u>
1, 2 & 3	WMI	See Note 1
4 & 5	Vehicle Model	See Note 2
6	Engine Displacement	See Note 3
7 & 8	Net Brake Horsepower	See Note 4
9	Check digit (last position to be entered after evaluation)	Calculate = See 49 CFR 565, 4
10	Model Year	Per 49 CFR 565.6
11	Plant Location	See Note 5
12 - 17	Sequential Production Number	000001, 000002, 000003, etc.

Note 1:

RFB	Products manufactured in Taiwan
LC2	Products manufactured in China

Note 2:

<u>Models manufactured in China (LC2)</u>		<u>Models manufactured in Taiwan (RFB)</u>	
B1	People 50 2T	B1	People 50 2T
B9	People S 50 4T	B2	People 150
U3	Vitality 50 4T	B5	People 250
U6	Agility 50 4T, Agility 125	B9	People S 50 4T
U7	Super 8 50	D1	People S 125, People S 200
U8	Super 8 150	D2	People S 250
		R2	Venox 250
		R5	Quannon 150
		S1	Super 9 A/C 2T, Super 9 50
		S4	Grandvista 250
		S6	Sting 50
		S7	B&W 250
		T7	Xciting 250, Xciting 250I, Xciting R 250I, Xciting 250 RI, Xciting 500, Xciting 500I, Xciting R 500I, Xciting 500I ABS, Xciting 500 RI ABS
		T9	Yager GT 200I
		U3	Vitality 50 4T, Vitality 50
		U6	Agility 125
		U8	Sento 50

Note 3:

A	up to 50cc	K	201cc to 250cc	T	501cc to 600cc
C	50cc to 75cc	M	251cc to 300cc	U	601cc to 700cc
E	76cc to 100cc	N	301cc to 350cc	V	701cc to 800cc
G	101cc to 125cc	P	351cc to 400cc	W	901cc to 900cc
J	126cc to 150cc	R	401cc to 450cc	X	larger than 901cc
H	151cc to 200cc	S	451cc to 500cc		

Note 4:

Round off to an integer from the first place following decimal point. Round down if the figure following the decimal point is between 0 and 4 (Ex: 4.45 hp = 04). Round up if the figure following the decimal point is between 5 and 9 (Ex: 8.59 = 09).

Note 5:

- B** Factory located in Taiwan (NOTE: Positions 1, 2 & 3 must be "RFB")
- C** Factory located in Changzhou City, ROC (NOTE: Positions 1, 2 & 3 must be "LC2")