

ORG6717

ORG6717



Kawasaki Motors Corp., U.S.A.

May 13, 2011

K12-03SH

Administrator
NHTSA Headquarters
1200 New Jersey Avenue, SE
West Building
Washington, DC 20590

Attention: VIN Coordinator

Subject: 2012 Model Year Motorcycle VIN Information

Dear Sir / Madam:

In accordance with the requirements of 49 CFR 565.5 (b), Kawasaki Motors Corp., herein submits the following information applicable to our 2012 model year motor vehicle.

- 1) VIN information and vehicle horsepower figures for the following model within the 2012 model year:

Model	EX650EC	ER650EC
Model Year	2012	2010
VIN	JKAEXEE1()CDA	JKAREE1()CDA
Number of Cylinders	4	4
Description	Street	Street
Max. Power (kW)	53	53
Production Start	October 1, 2011	August 16, 2011

- 2) Kawasaki's VIN coding description.

If you have any questions, please do not hesitate to call me at (949) 770-0400 Ext. 2454 or Spencer.Hosokawa@kmc-usa.com.

Sincerely,

KAWASAKI MOTORS CORP., U.S.A.

Spencer Hosokawa
Senior Government Relations Product Specialist

P. O. Box 25252
Santa Ana, California
92799-5252

949/770-0400
Fax 949/460-5600
www.kawasaki.com

9950 Jeronimo Road
Irvine, California
92618-2084

KAWASAKI VIN CODING DESCRIPTION - Pg. 1

Characters (s)

Description

1, 2, 3

Manufacturer : Kawasaki Heavy Industries, Ltd.
: Kawasaki Motors Manufacturing Corp., U.S.A.
: Kawasaki Motors (PHILS.) Corp.
: Kawasaki Motors Enterprise (Thailand) Co., Ltd.
: P.T. Kawasaki Motor Indonesia

JKA, JKB is used for each model in relation to nominal engine displacement code in Character 6 shown below.

MH4 is also used for model manufactured by P.T. Kawasaki Motor Indonesia.

4, 5

Model Line Identification, Engine Type

For On-Road Motorcycle

ZX : Super Sports, In-line 4 cylinder, water cooled, 4 stroke cycle.
ZR : European Sports, In-line 4 cylinder, 4 stroke cycle.
ZL : American Sports, In-line 4 cylinder, water cooled, 4 stroke cycle.
ZG : Touring, In-line 4 cylinder, water cooled, 4 stroke cycle.
VN : Easy riding, Vee 2 cylinder, water cooled, 4 stroke cycle.
EX : Super Sports, In-line 2 cylinder, water cooled, 4 stroke cycle.
ER : European Sports, In-line 2 cylinder, water cooled, 4 stroke cycle.
EN : Easy riding, In-line 2 cylinder, water cooled, 4 stroke cycle.
EJ : Classic sports, In-line 2 cylinder, air cooled, 4 stroke cycle.
KZ : Police and Easy riding, In-line 4 cylinder, air cooled, 4 stroke cycle.
KL : Dual purpose, Single cylinder, 4 stroke cycle.
KH : Utility Sports, Single cylinder, air cooled, 2 stroke cycle.
KE : Dual purpose, Single cylinder, air cooled, 2 stroke cycle.
LX : Dual purpose, Single cylinder, water cooled, 4 stroke cycle.
MX : Dual purpose, Single cylinder, water cooled, 2 stroke cycle.
BN : Easy riding, Single cylinder, air cooled, 4 stroke cycle.
AN : Standard Moped, Single cylinder, air cooled, 4 stroke cycle.

KAWASAKI VIN CODING DESCRIPTION Continued - Pg. 2

6

Nominal Engine Displacement

Within " JKA "
shown above
(for M/C and ATV)

Within " JKB "
shown above
(for M/C and ATV)

Within " MH4 "
shown above
(for M/C manufactured
by P. T. Kawasaki
Motor Indonesia)

<u>CODE</u>	<u>NOMINAL DISPLACE- MENT</u>	<u>CODE</u>	<u>NOMINAL DISPLACE- MENT</u>	<u>CODE</u>	<u>NOMINAL DISPLACE- MENT</u>
A	---- 1300 cc	A	---- 1500 cc	A	---- Reserved
B	---- 1100	B	---- 220	B	---- //
C	---- 1000	C	---- 800	C	---- //
D	---- 750	D	---- 90	D	---- //
E	---- 650	E	---- 65	E	---- //
F	---- 550	F	---- 85	F	---- //
G	---- 450	G	---- 79	G	---- //
H	---- 440	H	---- 360	H	---- //
J	---- 420	J	---- Reserved	J	---- //
K	---- 400	K	---- //	K	---- //
L	---- 305	L	---- //	L	---- //
M	---- 250	M	---- //	M	---- //
N	---- 200	N	---- //	N	---- //
P	---- 175	P	---- //	P	---- //
R	---- 125	R	---- //	R	---- //
S	---- 110	S	---- //	S	---- 110 cc
T	---- 100	T	---- //	T	---- Reserved
V	---- 500	V	---- //	V	---- //
W	---- 80	W	---- //	W	---- //
X	---- 60	X	---- //	X	---- //
Y	---- 50	Y	---- //	Y	---- //
1	---- 560	1	---- //	1	---- //
2	---- 900	2	---- //	2	---- //
3	---- 150	3	---- //	3	---- //
4	---- 600	4	---- //	4	---- //
5	---- 160	5	---- //	5	---- //
6	---- 700	6	---- //	6	---- //
7	---- 185	7	---- //	7	---- //
8	---- 300	8	---- //	8	---- //
9	---- 1200	9	---- //	9	---- //

KAWASAKI VIN CODING DESCRIPTION Continued - Pg. 3

<u>Characters (s)</u>	<u>Description</u>										
7	<p>Model Variation and Engine Characteristics.</p> <p>This code is used to indicate styling or feature differences between models or similar specifications as represented by characters 4,5 and 6 (model line, basic engine type, and nominal engine displacement) .</p>										
8	<p>Net brake horsepower</p> <p>Each model will use the number 1 to indicate the net brake engine horsepower. Any changes in this specification exceeding 10 % without requiring changes to any other character of the VIN, will be coded " 2 ".</p>										
9	<p>Check digit</p> <p>The check digit will be calculated in accordance with the requirements of 49 CFR Sec. 565.4 (c).</p>										
10	<p>Model Year</p> <p>The model year will be designated in accordance with 49 CFR Sec. 565.4 (d).</p> <table><tbody><tr><td>1980 ---- A</td><td>1999 ---- X</td></tr><tr><td>1995 ---- S</td><td>2000 ---- Y</td></tr><tr><td>1996 ---- T</td><td>2001 ---- 1</td></tr><tr><td>1997 ---- V</td><td>2002 ---- 2</td></tr><tr><td>1998 ---- W</td><td>2003 ---- 3</td></tr></tbody></table>	1980 ---- A	1999 ---- X	1995 ---- S	2000 ---- Y	1996 ---- T	2001 ---- 1	1997 ---- V	2002 ---- 2	1998 ---- W	2003 ---- 3
1980 ---- A	1999 ---- X										
1995 ---- S	2000 ---- Y										
1996 ---- T	2001 ---- 1										
1997 ---- V	2002 ---- 2										
1998 ---- W	2003 ---- 3										
11	<p>Plant of manufacturer</p> <p>Kawasaki motorcycles are manufactured in the following locations and are coded accordingly.</p> <p>A : manufactured by Kawasaki Heavy industries, at Akashi, Japan B : manufactured by Kawasaki Motors Manufacturing Corp., U.S.A. C : manufactured by Kawasaki Motors (PHILS.) Corp. D : manufactured by Kawasaki Motors Enterprise (Thailand) Co., Ltd. K : manufactured by P.T. Kawasaki Motor Indonesia (Jakarta)</p>										
12-17	<p>Production Sequence</p> <p>These numbers will be assigned sequentially within a model as defined by characters 4, 5, 6, 7, 8, 10 and 11. Not all models will begin with 000001.</p>										