01-022-11118-7928

■ ⊀ Kawasaki

Kawasaki Motors Corp., U.S.A.

September 28, 2000



K00-112DC

Administrator National Highway Traffic Safety Administration 400 Seventh Street, SW.

Washington, DC 20590

Attention: VIN Coordinator

Subject: 2001 Model Year Motorcycle VIN Information

4 pg

Dear Sir / Madam:

In accordance with the requirements of 49 CFR 565.7, Kawasaki herein submits the following information as currently available for the 2001 model year:

1) VIN information and vehicle horsepower figures for the following model within the 2001 model year:

Model	ZR750-H1
Model Year	2001
VIN	JKAZRDH1 () 1A
Number of Cylinders	4
Description	Street
Max. Power (PS)	76
Production Start	December 1 st , 2000

2) Kawasaki's VIN coding description.

Sincerely,

KAWASAKI MOTORS

David Corey

Government Relations Product Specialist

KAWASAKI VIN CODING DESCRIPTION - Pg. 1

7

Characters (s) Description Kawsaki Heavy Industries, Ltd., Kawasaki 1, 2, 3 Manufacturer Motors Manufacturing Corp., U.S.A. Kawasaki Motors (Phils.) Corporation Kawasaki Motors Enterprise (Thailand) P.T. Kawasaki Motor Indonesia JKA, JKB or JK1 is used for each model in relation to nominal engine displacement code in Character 6 shown below. NH4 is also used for model manufactured by P.T. Kawasaki Motor Indonesia. 4, 5 Model Line Identification, Engine Type For On-Road Motorcycle Super Sports, In-line 4 cylinder, water cooled, 4 stroke cycle. ZXEuropian Sports, In-line 4 cylinder, air cooled, 4 stroke cycle. ZR Easy Riding, In-line 6 cylinder, water cooled, 4 stroke cycle ZN Touring, In-line 4 cylinder, water cooled, 4 stroke cycle. ZGAmerican Sports, In-line 4 cylinder, water cooled, 4 stroke cycle. ZLEasy riding. Vee 2 cylinder, water cooled, 4 stroke cycle. VN Super Sports, In-line 2 cylinder, water cooled, 4 stroke cycle. EX EN Easy riding, In-line 2 cylinder, water cooled, 4 stroke cycle. Classic sports, In-line 2 cylinder, water cooled, 4 stroke cycle ΕJ Police and Easy riding, In-line 4 cylinder, air cooled, 4 stroke cycle. ΚZ Dual purpose. Single cylinder, water cooled, 4 stroke cycle. KL Dual purpose, Single cylinder, air cooled, 2 stroke cycle. KE LX Dual purpose, Single cylinder, water cooled, 4 stroke cycle. AN Standard Moped For Off-Road Motorcycle Off-road motorcycle, 4 stroke cycle. LX Off-road motorcycle, 2 stroke cycle. DX For Competition KX Competition, 2 stroke cycle. For ATV LF Utility four wheel ATV VF Automatic four wheel ATV Sports utility four wheel ATV EF SF Sports four wheel ATV

For Mule

AF All Mule Series

KAWASAKI VIN CODING DESCRIPTION Continued - Pg. 3

Characters (s)	<u>Description</u>	
7	Model Variation and Engine Characteristics.	
	This code is used to indicate styling or feature differences between models or similar specifications as represented by characters 4,5 and 6model line, basic engine type, and nominal engine displacement.	
8	Net brake horsepower	
	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".	
9	Check digit	
	The check digit will be calculated in accordance with the requirements of 49 CFR Sec. 565.4 (c).	
10	Model Year	
	The model year will be designated in accordance with 49 CFR Sec. 565.4 (d).	
	1980 A 1998 W	
	1994 R 1999 X 1995 S 2000 Y	
	1996 T 2001 1	
	1997 V 2002 2	
11	Plant of manufacturer	
	Kawasaki motorcycles are manufactured in the following locations and are coded accordingly.	
	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.) Corporation D manufactured by Kawasaki Motors Enterprise (Thailand) K manufactured by P.T. Kawasaki Motor Indonesia	
12-17	Production Sequence	
	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.	