

01-022-N11B-11156

ZHEJIANG XINGYUE VEHICLE CO., LTD
 GUSHAN TOWN, YONGKANG CITY,
 ZHEJIANG, CHINA 321307
 Phone: 86-579-751-6655
 FAX: 86-579-751-7939

2 pgs.

March 25, 2005

National Highway Traffic Safety Administration
 400 Seventh Street, SW
 Washington, DC 20590
 Attn: VIN Coordinator

Subject: VIN Decoding Information for Zhejiang Xingyue Vehicle Co., Ltd

In accordance with § 565.7(c) of 49 CFR Part 565, Vehicle Identification Number, Zhejiang Xingyue Vehicle Co., Ltd hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION	DESCRIPTION	CODES(examples)
1,2&3	WMI	L4S (assigned by National Development and Reform Commission of China)
4	Motorcycle's Body Type	P=Traditional; T=Scooter; X=Motorcycle with upswept frame D=Motorcycle with max speed less than 30mph; K=Three-wheeled motorcycles for passengers; H=Right three-wheeled motorcycles for cargo; Y=Sportbike
5	Engine Type	C=Single Cylinder, Vertical, Inclined Piston, Air Cooling; G=Single Cylinder, Horizontal, Air Cooling; D=Single Cylinder, Vertical, Inclined Piston, Water Cooling; H=Single Cylinder, Horizontal, Water Cooling
6	Engine Displacement	A<50cc, B=50cc, D=70cc, F=90cc, G=100cc, H=110cc, J=125cc, K=150cc, M=200cc
7	Camshaft Position	D=Overhead Camshaft; X=Under-layout Camshaft
8	Starter & Transmission	J=Electrical & Kick or Electrical & Manual Starter, Chain transmission; K= Electrical & Kick or Electrical & Manual Starter, Belt transmission; L= Electrical & Kick or Electrical & Manual Starter, Axle transmission.
9	Check Digit	Calculate-See 49CFR 565.4
10	Model Year	5=2005; 6=2006; 7=2007; 8=2008; 9=2009; A=2010; B=2011; C=2012; D=2013; E=2014.....
11	Plant Location	2=Yongkang, Zhejiang Province, China
12~17	Sequential Production Number	000001

1/2

ZHEJIANG XINGYUE VEHICLE CO., LTD
GUSHAN TOWN, YONGKANG CITY,
ZHEJIANG, CHINA 321307
Phone: 86-579-751-6655
FAX: 86-579-751-7939

Manufacturer Identification

Owner of Company: DOU XIUFENG

Product Manufactured: Zhejiang Xingyue Vehicle Co., Ltd builds motorcycles, and
motor-driven cycles from 49cc to 150cc engine displacement

GVWR Motorcycles with a GVWR of 550 to 683 lb
Motor-Driven cycles with a GVWR of 300 to 352 lb

Signed: Li Zhiwen Date: 3-28-05
Li Zhiwen

Capacity: General Manager
