

## VIN SUBMISSION

### Zhejiang Summit Huawin Motorcycle Co., Ltd.

No.69 Huangjiao Road, Huangyan District, Taizhou City, 318020, Zhejiang Province, P.R.China

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

Subject: VIN Decoding Information for Zhejiang Summit Huawin Motorcycle Co., Ltd.

In accordance with § 565.7 © of 49 CFR Part 565, Vehicle Identification Number, **Zhejiang Summit Huawin Motorcycle Co., Ltd.** Submits vehicle identification Number (VIN) decoding information

VIN POSITION	DESCRIPTION	CODES: (examples)
1,2&3	WMI	L8X
4	Motorcycle Type	T=Two wheel footplate motorcycle
5	Brand name	B=Huawin
6	Engine Capacity	B=50CC
7&8	Serial number for design	A0=10, B0=11
9	Check Digit	See 49CFR 565.4
10	Model Year	6=2006, 7=2007
11	Plant number	0=Zhejiang Summit Huawin Motorcycle Co., Ltd.
12, 13, 14, 15, 16&17	Sequential Production Number	

## Information of Manufacturer

Company Name	Zhejiang Summit Huawin Motorcycle Co., Ltd.	
Company Address	No.69 Huangjiao Road, Huangyan District, Taizhou City, 318020, Zhejiang Province, P.R.China	
Factory Name	Zhejiang Summit Huawin Motorcycle Co., Ltd.	
Factory Address	No.69 Huangjiao Road, Huangyan District, Taizhou City, 318020, Zhejiang Province, P.R.China	
Contact Person & Title	Haiyin Chen, president	
Product	Scooter	
Brand Name	SAMPO, SHANGBEN, BISAN, XUNDA, MAO, FIRST BIKE, ZIPP, HUAWIN, GUANGSHU, LIFAN	
Model	HY50QT-4, HY50QT-3, HY50QT-3A, HY50QT-9, HY50QT-10, HY50QT-20, HY50QT-21, HY50QT-22, HY50QT-29, HY50QT-5, HY50QT-26, HY50QT-25, HY50QT-27, HY50QT-28, HY50QT-13, HY50QT-30, HY50QT-31, HY50QT-32, HY50QT-33, HY50QT-23, HY50QT-34, HY50QT-8, HY150T-2, HY150T, HY150T-27A, HY150T-11, HY150T-12, HY150T-6A, HY150T-6, HY150T-9, HY150T-3, HY150T-25, HY150T-27, HY150T-5A, HY150T-5, HY150T-4, HY150T-13, HY150T-15, HY150T-15, HY150T-33, HY150T-34, HY150T-23, HY150T-8, HY150T-10, HY250T-3, HY250T, HY250T-11, HY250T-12, HY250T-6A, HY250T-9, HY250T-C, HY250T-25, HY250T-27, HY250T-B, HY250T-D, HY250T-E	
Agent Information	Contact Person	Chengyu Shen, Manton Business and Technology Services
	Address	5 Carey Street, Pennington, NJ 08534
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P.C.: 318020

Submitter:

Printed Name: Haiyin Chen

Capacity: President

Date: 2007-3-16

Telephone: +86-576-4275611

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E-mail: sp02@cn-sampo.com

HY250T

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 290KG(640LB)

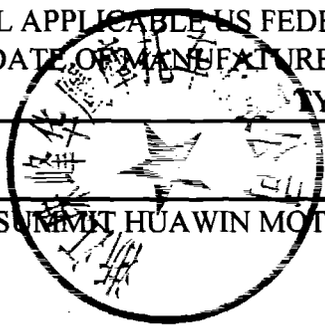
GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM10XXXXXXXXXX

TYPE: MOTORCYCLE



HY250T-3

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 300KG(662LB)

GAWR FRONT 95KG(210LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 205KG(452LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM30XXXXXXXXXX

TYPE: MOTORCYCLE



HY250T-6A

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 290KG(640LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM6AXXXXXXXXXX

TYPE: MOTORCYCLE



HY250T-9

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 280KG(617LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 188KG(415LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM90XXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-11

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 290KG(640LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBMB0XXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-12

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 320KG(706LB)

GAWR FRONT 110KG(243LB)WITH M110/90-12 TIRES, 12×MT2.75 RIM.AT225KPA(32PSI)COLD

GAWR REAR 210KG(463LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBMC0XXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-25

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 280KG(617LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 188KG(415LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBMS0XXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-27

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 290KG(640LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBMU0XXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-B

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 290KG(640LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM1BXXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-C

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 280KG(618LB)

GAWR FRONT 92KG(203LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 188KG(415LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM1CXXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-D

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 293KG(646LB)

GAWR FRONT 95KG(209LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 198KG(437LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM1DXXXXXXXXXX

TYPE: MOTORCYCLE

HY250T-E

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 288KG(635LB)

GAWR FRONT 100KG(220LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

GAWR REAR 188KG(415LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT250KPA(36PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBM1EXXXXXXXXXX

TYPE: MOTORCYCLE

HY150T

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 270KG(595LB)

GAWR FRONT 85KG(187LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT196KPA(28PSI)COLD

GAWR REAR 185KG(407LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK10XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-2

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M4.00-12 TIRES, 12×MT2.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M4.00-12 TIRES, 12×MT2.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK20XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-3

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 275KG(606LB)

GAWR FRONT 95KG(210LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 180KG(397LB)WITH M130/30-12 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK30XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-4

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 273KG(602LB)

GAWR FRONT 88KG(194LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 185KG(408LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK40XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-5

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 93KG(205LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 175KG(386LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK50XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-5A

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 93KG(205LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 175KG(386LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK5AXXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-6

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 93KG(205LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 175KG(386LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK60XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-6A

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 229KG(505LB)

GAWR FRONT 64KG(141LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT196KPA(28PSI)COLD

GAWR REAR 165KG(364LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK6AXXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-8

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK80XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-9

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 250KG(551LB)

GAWR FRONT 88KG(194LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 162KG(357LB)WITH M130/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBK90XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-10

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 260KG(573LB)

GAWR FRONT 87KG(192LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 165KG(364LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKA0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-11

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKB0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-12

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 285KG(628LB)

GAWR FRONT 95KG(209LB)WITH M4.00-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 190KG(419LB)WITH M4.00-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKC0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-13

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKD0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-15

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 248KG(547LB)

GAWR FRONT 74KG(163LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 174KG(384LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKF0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-23

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKD0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-25

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 250KG(551LB)

GAWR FRONT 88KG(194LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 162KG(357LB)WITH M130/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKS0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-27

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 250KG(551LB)

GAWR FRONT 88KG(194LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 162KG(357LB)WITH M130/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKU0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-27A

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKVAXXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-30

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 248KG(547LB)

GAWR FRONT 74KG(163LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 174KG(384LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKX0XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-33

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 268KG(591LB)

GAWR FRONT 86KG(190LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 182KG(401LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKA1XXXXXXXXXX

TYPE: MOTORCYCLE

HY150T-34

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 248KG(547LB)

GAWR FRONT 74KG(163LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 174KG(384LB)WITH M130/60-13 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS  
IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBKB1XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-3

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 256KG(564LB)

GAWR FRONT 86KG(190LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 170KG(375LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB30XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-3A

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 256KG(564LB)

GAWR FRONT 86KG(190LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 170KG(375LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB3AXXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-4

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 235KG(518LB)

GAWR FRONT 70KG(154LB)WITH M90/90-10 TIRES, 10×MT2.15 RIM.AT170KPA(24PSI)COLD

GAWR REAR 165KG(364LB)WITH M90/90-10TIRES, 10×MT2.15 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB40XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-5

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 240KG(529LB)

GAWR FRONT 76KG(167LB)WITH M120/70-12 TIRES, 12×MT2.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 164KG(362LB)WITH M120/70-12 TIRES, 12×MT2.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB50XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT--8

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 243KG(536LB)

GAWR FRONT 79KG(174LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 164KG(332LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB80XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-9

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 240KG(529LB)

GAWR FRONT 80KG(176LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 160KG(353LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBB90XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-10

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 240KG(529LB)

GAWR FRONT 80KG(176LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 160KG(353LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBA0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-13

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 264KG(582LB)

GAWR FRONT 96KG(212LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 168KG(370LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBD0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-20

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 235KG(518LB)

GAWR FRONT 70KG(154LB)WITH M100/60-12 TIRES, 13×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 165KG(364LB)WITH M100/60-12 TIRES, 13×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBL0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-21

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 237KG(522LB)

GAWR FRONT 70KG(154LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT196KPA(28PSI)COLD

GAWR REAR 167KG(368LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBM0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-22

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 229KG(518LB)

GAWR FRONT 82KG(209LB)WITH M80/100-10 TIRES, 10×MT2.15 RIM.AT170KPA(24PSI)COLD

GAWR REAR 147KG(309LB)WITH M80/100-10 TIRES, 10×MT2.15 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBN0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-23

MANUFACTURED BY: ZHEJIANG SUMMIT HUA WIN MOTORCYCLE CO., LTD.

March 2007

GVWR 235KG(518LB)

GAWR FRONT 65KG(143LB)WITH M3.50-10 TIRES, 10×MT2.50 RIM.AT170KPA(24PSI)COLD

GAWR REAR 170KG(375LB)WITH M3.50-10 TIRES, 10×MT2.50 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBP0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-25

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 252KG(555LB)

GAWR FRONT 86KG(189LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 166KG(366LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBS0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-26

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 240KG(529LB)

GAWR FRONT 76KG(167LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 164KG(362LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBT0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-27

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 243KG(536LB)

GAWR FRONT 79KG(174LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 164KG(362LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBU0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-28

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 230KG(507LB)

GAWR FRONT 65KG(143LB)WITH M3.50-10 TIRES, 10×MT2.15 RIM.AT170KPA(24PSI)COLD

GAWR REAR 165KG(364LB)WITH M3.50-10 TIRES, 10×MT2.15 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBV0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-29

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 235KG(518LB)

GAWR FRONT 95KG(209LB)WITH M3.50-10 TIRES, 10×MT2.50 RIM.AT170KPA(24PSI)COLD

GAWR REAR 140KG(309LB)WITH M3.50-10 TIRES, 12×MT2.50 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBW0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-30

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 242KG(534LB)

GAWR FRONT 96KG(212LB)WITH M3.00-10 TIRES, 10×MT2.15 RIM.AT170KPA(24PSI)COLD

GAWR REAR 168KG(370LB)WITH M3.00-10 TIRES, 10×MT2.15 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBX0xxxxxxxxxx

TYPE: MOTORCYCLE

HY50QT-31

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 222KG(409LB)

GAWR FRONT 82KG(180LB)WITH M3.00-10 TIRES, 10×MT2.15 RIM.AT170KPA(24PSI)COLD

GAWR REAR 140KG(308LB)WITH M3.00-10 TIRES, 10×MT3.50 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBY0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-32

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 227KG(501LB)

GAWR FRONT 85KG(187LB)WITH M3.50-10 TIRES, 10×MT2.50 RIM.AT170KPA(24PSI)COLD

GAWR REAR 142KG(313LB)WITH M3.50-10 TIRES, 10×MT2.50 RIM.AT190KPA(27PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBZ0XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-33

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 264KG(582LB)

GAWR FRONT 96KG(212LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT196KPA(28PSI)COLD

GAWR REAR 168KG(370LB)WITH M120/70-12 TIRES, 12×MT3.50 RIM.AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBA1XXXXXXXXXX

TYPE: MOTORCYCLE

HY50QT-34

MANUFACTURED BY: ZHEJIANG SUMMIT HUAWIN MOTORCYCLE CO., LTD.

March 2007

GVWR 229KG(505LB)

GAWR FRONT 64KG(141LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM AT196KPA(28PSI)COLD

GAWR REAR 165KG(364LB)WITH M100/60-12 TIRES, 12×MT2.15 RIM AT225KPA(32PSI)COLD

THIS VEHICLE CONFORMS TO ALL APPLICABLE US FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.

VIN: L8XTBBB1XXXXXXXXXX

TYPE: MOTORCYCLE

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