

VIN SUBMISSION**Tisong Group Co., Ltd**No.8, Jingang Rd, Jingang Industrial Zone,Lugao, Taizhou, Zhejiang, ChinaPhone: 0086--579---7173333FAX: 0086--579---7173434**Factory address:**Jili Industrial Park, Eco.&Tech.Development Zone,
Linhai,Zhejiang,China**Administrator****National Highway Traffic Safety Administration****400 Seventh Street, SW****Washington, DC 20590****Attn: VIN Coordinator****Subject: VIN Decoding Information for Tisong Group Co., Ltd**

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

VIN POSITION:	DESCRIPTION:	CODES:(examples)
1,2 & 3	WMI	LLM
4	Motorcycle Type	T=SCOOTER
5	Engine Type	C=Air-cooling, 4-stroke
6	Engine capacity	B=50CC
7 & 8	Design number	
9	Check Digit	Calculate - SEE 49 CFR 565.4
10	Model Year	4=2004 5=2005
11	Plant Location	L= Linhai, Zhejiang,China
12, 13 & 14	WMI	
15, 16, & 17	Sequential Production Number	

MANUFACTURER IDENTIFICATIONS SUBMISSIONTisong Group Co.,LtdNo.8, Jinqing Rd, Jinqing Industrial Zone,Luqiao, Taizhou, Zhejiang, ChinaPhone: 0086--579---7173323Fax: 0086--579---7173435

Factory address:

Jili Industrial Park, Eco.&Tech.Development Zone,
Linhai,Zhejiang,China

Owner of Company: Ma Long

City of Incorporation: Linhai,Zhejiang,China

Product Manufactured: Tisong Group Co., Ltd . Builds motorcycles
from 50cc to 250cc engine displacement

GVWR Motorcycles with a GVWR of 336 to 1250 lb

Signed: Ma LongDate: 2005-8-15Typed Name: Ma LongOwner

Capacity of Signatory (President, owner)

(2) Exemplary calculation of check Digit

E.G. Tye: LT50QT-29 VIN: LLMTCB2954L053104

WMI			VDS						VIS							
1 Section			2 Section					3 Section	4 Section							
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
L	L	M	T	C	B	2	9	5	4	L	0	5	3	1	0	4
L:China Code			T: Scooter					5: Check digit	4: Model year	L: Location Of Plant		Sequential Production Number				
L: . Tisong Group Linhai site M:Motorcy cle			C: Air-cooling, 4-stroke B: 50CC 29: Design number													

Calculation of Check Digit :

VIN Position	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	
VIN Number	L	L	M	T	C	B	2	9		4	L	0	5	3	1	0	4	
Assigned Value	3	3	4	3	3	2	2	9		4	3	0	5	3	1	0	4	Table3
Weight Factor	8	7	6	5	4	3	2	1		9	8	7	6	5	4	3	2	Table4
Add products	2	2	2	1	1	6	4	9		36	24	0	30	15	4	0	8	Sum=
	4	1	4	5	2			0										313
Divide sum by 11 : 313 / 11 = 28.45, the numerator is "5", This is the check digit (9 th Digit of VIN)																		

Table 3: ASSIGNED VALUES

A=1 B=2 C=3 D=4 E=5 F=6 G=7 H=8 J=1 K=2
M=3 N=4 P=7 R=9 S=2 T=3 U=4 V=5 X=7 Y=8 Z=9

Table 4: VIN POSITION AND WEIGHT FACTOR :

1st=8 2nd=7 3rd=6 4th=5 5th=4 6th=3 7th=2 8th=10 9th=check digit
10th=9 11th=8 12th=7 13th=6 14th=5 15th=4 16th=3 17th=2