

**ORG 9071**

# VIN SUBMISSION

TAIZHOU CITY KAITONG MOTORCYCLE MANUFACTURE CO., LTD

Liaoyang, Luqiao Street, Luqiao District, Taizhou City, Zhejiang, China, 318050

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June 17, 2013

**Administrator**

**National Highway Traffic Safety Administration**

**400 Seventh Street, SW**

**Washington, DC 20590**

**Attn: VIN Coordinator**

**Subject: VIN Decoding Information for TAIZHOU CITY KAITONG MOTORCYCLE MANUFACTURE CO., LTD.**

**In accordance with § 565.7 (c) of 49 CFR Part 565, *Vehicle Identification Number*, TAIZHOU CITY KAITONG MOTORCYCLE MANUFACTURE CO., LTD submits vehicle Identification Number (VIN) decoding information.**

VIN POSITION:	DESCRIPTION:	CODES: (examples)
1, 2 & 3	WMI	LYD
4	Make	M = MEIDUO Y = YIBEN
5	Line/Model	1 = 1 series 2 = 2 series 3 = 3 series 4 = 4 series 5 = 5 series 6 = 6 series 7 = 7 series 8 = 8 series 9 = 9 series A = 10 series B = 11 series C = 12 series

		D = 13 series E = 14 series
6	<b>Type of Motorcycle</b>	P for "Straddle two-wheeled motorcycle" T for "Pedal two-wheeled motorcycle" J for "Two-wheeled motorcycle for police" K for "Right three-wheeled motorcycle" B for "two-wheeled motorcycle with sidecar" A for "two-wheeled moped" C for "electric scooter"
7	<b>Engine Type</b>	A: 1 cylinder, 4 stroke, bore 39mm, displacement 48cc, forced air cooling gas engine B: 1cylindre, 4 stroke, bore 39mm, displacement 50cc, forced air cooling gas engine C: 1cylinder, 4stroke, bore 50mm, displacement 100cc, forced air cooling gas engine D: 1cylinder, 4stroke, bore 50mm, displacement 110cc, air cooling gas engine E: 1cylindre, 4 stroke, bore 39mm, displacement 49cc, forced air cooling gas engine J: 1cylinder, 4 stroke, bore 52mm, displacement 125cc, forced air cooling gas engine K: 1cylinder, 4 stroke, bore 57mm, displacement 150cc, forced air cooling gas engine L: 1cylinder, 4 stroke, bore 70mm, displacement 250cc, water cooling gas engine M: 1cylinder, 4 stroke, bore 73mm, displacement 280cc, water cooling gas engine N: 1cylinder, 4 stroke, bore 72mm, displacement 250cc, water cooling gas engine F: hybrid, 1cylinder, 4 stroke, bore 39mm, displacement 50cc, forced air cooling gas engine G: hybrid, 1cylinder, 4 stroke, bore 52mm, displacement 125cc, forced air cooling gas engine H: hybrid, 1cylinder, 4 stroke, bore 57mm, displacement 150cc, forced air cooling gas engine

		<p>engine</p> <p>3: brushless motor, motor power <math>\leq 1000W</math></p> <p>4: brushless motor, motor power <math>&gt; 1000W \leq 1200W</math></p> <p>5: brushless motor, motor power <math>&gt; 1200W \leq 1500W</math></p> <p>6: brushless motor, motor power <math>&gt; 1500W \leq 1800W</math></p> <p>7: brushless motor, motor power <math>&gt; 1800W \leq 2000W</math></p> <p>8: brushless motor, motor power <math>&gt; 2000W \leq 2500W</math></p> <p>9: brushless motor, motor power <math>&gt; 2500W \leq 3000W</math></p> <p>0: brushless motor, motor power <math>&gt; 3000W \leq 5000W</math></p>
8	Net Brake HP	<p>A for "&lt; 3 HP"</p> <p>B for "3 HP"</p> <p>C for "4 HP"</p> <p>D for "5 HP"</p> <p>E for "6 HP"</p> <p>F for "7 HP"</p> <p>G for "8 HP"</p> <p>H for "9 HP"</p> <p>J for "10 HP"</p> <p>K for "&gt; 10 HP"</p>
9	Check Digit	Calculate-SEE 49 CFR 565.4
10	Model Year	<p>9 = 2009</p> <p>A = 2010</p> <p>B = 2011</p> <p>C = 2012</p> <p>D = 2013</p> <p>E = 2014</p> <p>F = 2015</p> <p>G = 2016</p> <p>H = 2017</p> <p>J = 2018</p> <p>K = 2019</p> <p>L = 2020</p> <p>M = 2021</p> <p>N = 2022</p> <p>P = 2023</p>

		R = 2024 S = 2025 T = 2026 V = 2027 W = 2028
11	<b>Assemble Plant</b>	1 = Taizhou City Kaitong Motorcycle Manufacture CO., LTD (Taizhou City, Zhejiang Province, China)
12, 13, 14, 15, 16 & 17		Sequential Production Number