

ORG7336

ORG7336

PART 565, VIN SUBMISSION

Sabertooth Motor Group, LLC
 5 Sachem Rd.
 Needham, MA 02494
 (877) 236-8034

October 28, 2011

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

Subject: VIN Decoding Information for Sabertooth Motor Group, LLC.

In accordance with 565 7(c) of 49 CFR Part 565, Vehicle Identification Number, Sabertooth Motor Group, LLC, hereby submits Vehicle Identification Number (VIN) decoding information.

VIN POSITION:	DESCRIPTION:	CODES:
1, 2 & 3	WMI	55G
4	Make	S = Sabertooth
5	Model	A = Carnivore B = Bengal C = Road Lion D = BobCat E = Oggi F = Oggi Stealth G = Inferno H = Trident J = Ember K = Avanti L = Avanti Stealth 1 = WildCat 2 = TurboCat 3 = StreetCat 4 = CatRod
6	Type of Motorcycle	A = Cruiser Sport Trike B = Cruiser Sport Touring Trike C = Cruiser Touring Trike D = Cruiser Trike

6 (Continued)	Type of Motorcycle (Continued)	E = Cruiser Scooter Trike F = Roadster Sport Trike G = Roadster Sport Touring Trike H = Roadster Touring Trike J = Roadster Trike K = Roadster Scooter Trike 1 = Cruiser Motorcycle 2 = Touring Motorcycle
7	Engine Type	A = 1 Cylinder, 250 cc, gas B = V-2, 250 cc, gas C = 1 Cylinder, 450 cc, gas D = V-2, 500 cc, gas E = V-2, 600 cc, gas F = V-2, 650 cc, gas G = V-2, 700 cc, gas H = In Line 4 Cylinder, 750 cc, gas J = V-2, 750 cc, gas K = In Line 3 Cylinder, 1000 cc, gas L = In Line 4 Cylinder, 1000 cc, gas M = V-2, 1000 cc, gas N = V-4, 1000 cc, gas P = V-2, 1100 cc, gas R = V-2, 1200 cc, gas S = V-2, 1300 cc, gas T = V-2, 1400 cc, gas U = V-4, 1400 cc, gas V = V-2, 1500 cc, gas W = V-2, 1600 cc, gas X = V-4, 1600 cc, gas Y = V-4, 1800 cc, gas Z = V-4, 2000 cc, gas 1 = V-8, 5000 cc, gas 2 = V-8, 6000 cc, gas 3 = V-8, 7000 cc, gas 4 = 2.5 kW, electric 5 = 4.5 kW electric
8	Net Brake Horsepower	A = 20 B = 25 C = 30 D = 35 E = 40 F = 45 G = 50 H = 55 J = 60 K = 65 L = 70 M = 80 N = 90

8 (continued)	Net Brake Horsepower (continued)	P = 100 R = 110 S = 120 T = 130 U = 140 V = 150 W = 160 X = 170 Y = 180 Z = 200 1 = 225 2 = 250 3 = 275 4 = 300 5 = 350 6 = 400 7 = 450 8 = 500 9 = 550 0 = 600
9	Check Digit	Calculate as per 49 CFR 565.4
10	Model Year	C = 2012 D = 2013 E = 2014 F = 2015 G = 2016 H = 2017 J = 2018 K = 2019 L = 2020 M = 2021 N = 2022
11	Plant Location	L = Lancaster, NY, USA S = Sarasota, FL, USA
12, 13, 14, 15, 16 & 17	Sequential Production Number	000001 000002 000003 000004