

ORG 8054

VIN Deciphering		
1st Section		
Position 1	WMI	4
Position 2	WMI	S
Position 3	WMI	9
2nd Section		
Position 4	Make	S – Assigned for Silver Wraith Choppers
Position 5	Line or Model	A = SW Type A B = SW Type B C = SW Type C D = SW Type D E = SW Type E
Position 6	Type of Motorcycle	1 = Chopper 2 = Cruiser 3 = Three Wheeled Motorcycle (Trike)
Position 7	Engine Type	A = V-2, 100 Cubic Inch, gas B = V-2, 107 Cubic Inch, gas C = V-2, 113 Cubic Inch, gas D = V-2, 120 Cubic Inch, gas E = V-2, 127 Cubic Inch, gas F = V-2, 140 Cubic Inch, gas G = V-2, 96 Cubic Inch, gas H = V-2, 80 Cubic Inch, gas J = V-2, 74 Cubic Inch, gas K = V-2, 88 Cubic Inch, gas
Position 8	Net Brake HP	A = 100hp B = 105hp C = 110hp D = 115hp E = 120hp F = 125hp G = 130hp H = 140hp J = 165hp
3rd Section		
Position 9	Check Digit	Calculated See 49 CFR 565.15(c)
4th Section		
Position 10	Model Year	C = MY2012 D = MY2013 E = MY2014 F = MY2015 G = MY2016 H = MY2017 J = MY2018
Position 11	Plant of Manufacture	S = St Louis, MO, USA
Position 12	WMI	3 - Assigned by SAE
Position 13	WMI	0 - Assigned by SAE
Position 14	WMI	6 - Assigned by SAE
Position 15	Sequential Production #	Example – 0 (zero) for the first production bike, then increasing sequentially
Position 16	Sequential Production #	Example – 0 (zero) for the first production bike, then increasing sequentially
Position 17	Sequential Production #	Example – 1 (One) for the first production bike, then increasing sequentially