

ORG 8096

BMW Group

September 14, 2012

Attention: VIN Coordinator
U.S. Department of Transportation
National Highway Traffic Safety Administration
1200 New Jersey Avenue, S.E.
Washington, D.C. 20590

Re: Complete Vehicle Identification Number (VIN) Decipherments
for 2013 Model Year BMW Motorcycles

Dear VIN Coordinator,

In compliance with Part 565, please find enclosed a complete updated packet of information necessary to decipher the characters contained in the Vehicle Identification Numbers (VINs) of the following 2013 model year U.S. BMW 2 wheel motorcycles:

F700GS	K1300S
F800GS	C600 Sport
F800GT	C650GT
F800R	C650GS
S1000RR	C650GS Sertao
R1200GS	G650GS
R1200GS Adventure	HP4
R1200R	K1600GT
R1200RT	K1600GTL

Sincerely,



Sam Campbell
Department Head of Safety Engineering and ITS

Enclosure (1)

Company
BMW of North America, LLC

BMW Group Company

Office address
200 Chestnut Ridge Road
Woodcliff Lake, NJ 07677

Telephone
(201) 571-5360

Fax
(201) 571-5479

E-mail
Jan.urbahn@bmwna.com

Website
bmwusa.com



BMW Motorcycle Model Year 2013 Decipherment of VINs in Accordance with Part 565

Vehicle	Manufacturer Identifier			Line, Body Type, Engine Type					Check Digit	Model Year	Plant of M'fature	Sequential Production Number	Explanation of Positions 4, 5, 6, 7, 8				
	1	2	3	4	5	6	7	8	9	10	11	12 - 17	Line	Type of Motorcycle	Engine type	Power (BHP)	Displ. (cc)
	F700GS	W	B	1	0	B	1	1	0	-	D	Z		K70	Two-wheel	2-Cyl. Gasoline	74
F800GS	W	B	1	0	B	1	2	0	-	D	Z		K72	Two-wheel	2-Cyl. Gasoline	86	798
F800GT	W	B	1	0	B	1	3	0	-	D	Z		K71	Two-wheel	2-Cyl. Gasoline	89	798
F800R	W	B	1	0	2	2	7	0	-	D	Z		K73	Two-wheel	2-Cyl. Gasoline	86	798
S1000RR	W	B	1	0	5	3	4	0	-	D	Z		K46	Two-wheel	4-Cyl. Gasoline	192	999
R1200GS	W	B	1	0	A	1	1	0	-	D	Z		K46	Two-wheel	2-Cyl. Gasoline	124	1170
R1200GS	W	B	1	0	4	6	0	0	-	D	Z		K25	Two-wheel	2-Cyl. Gasoline	110	1170
R1200GS Adventure	W	B	1	0	4	8	0	0	-	D	Z		K25	Two-wheel	2-Cyl. Gasoline	110	1170
R1200R	W	B	1	0	4	9	0	0	-	D	Z		K27	Two-wheel	2-Cyl. Gasoline	110	1170
R1200RT	W	B	1	0	4	4	0	0	-	D	Z		K26	Two-wheel	2-Cyl. Gasoline	110	1170
K1300S	W	B	1	0	5	0	9	0	-	D	Z		K40	Two-wheel	4-Cyl. Gasoline	175	1293
C600 Sport	W	B	1	0	1	3	2	0	-	D	Z		K18	Two-wheel	2-Cyl. Gasoline	59	647
C650GT	W	B	1	0	1	3	4	0	-	D	Z		K19	Two-wheel	2-Cyl. Gasoline	59	647
G650GS	W	B	1	0	1	8	9	0	-	D	Z		R13	Two-wheel	1-Cyl. Gasoline	50	652
G650GS Sertao	W	B	1	0	1	4	6	0	-	D	Z		R13	Two-wheel	1-Cyl. Gasoline	50	652
HP4	W	B	1	0	D	1	1	0	-	D	Z		K42	Two-wheel	4-Cyl. Gasoline	192	1170
K1600GT	W	B	1	0	6	1	1	0	-	D	Z		K48	Two-wheel	6-Cyl. Gasoline	158	1649
K1600GTL	W	B	1	0	6	1	2	0	-	D	Z		K48	Two-wheel	6-Cyl. Gasoline	158	1649

Explanation of Positions 1-3 (World Manufacturer Identifier)

Manufacturer	Make	Type
WB1	BMW AG Motorcycles, Munich, Germany	BMW Motorcycles

Explanation of Position 11 (Plant of Manufacture)

Z	Berlin	GERMANY
---	--------	---------

EYBÄÄ½SBÄÄN