



December 22, 2005

Ref:A:MCMY061

Attention: VIN Coordinator

U.S. Department of Transportation
National Highway Traffic Safety Administration
400 Seventh Street, S.W.
Washington, D.C. 20590

**Re: Complete Packet of Vehicle Identification Number (VIN) Decipherments
for 2006 Model Year BMW Motorcycles**

Dear Sir/Madam:

This letter is in reference to Part 565. Please find enclosed a complete packet of information necessary to decipher the characters contained in the Vehicle Identification Numbers (VINs) of the following 2006 model year U.S. BMW motorcycles:

F650GS	2-wheel motorcycle	R1200S	2-wheel motorcycle
F650GS	Dakar 2-wheel motorcycle	R1200ST	2-wheel motorcycle
R900RT	2-wheel motorcycle	R1200RT	2-wheel motorcycle
R1150GS	Adventure 2-wheel motorcycle	K1200R	2-wheel motorcycle
R1200GS	2-wheel motorcycle	K1200S	2-wheel motorcycle
R1200GS	Adventure 2-wheel motorcycle	K1200LT	2-wheel motorcycle
R1200GS	HP2 2-wheel motorcycle		

Company
BMW of North America, LLC

BMW Group Company

Mailing address
1 BMW Plaza
Montvale, NJ
07645-1866

Office address
1 BMW Plaza
Montvale, NJ
07645-1866

Telephone
(201) 573-2072

Fax
(201) 782-0764

Internet
bmwusa.com

Sincerely,

Tom Baloga
General Manager
Safety Engineering and Intelligent Transportation Systems

Enclosures (13)





Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW F650GS Motorcycle - Model Year 2006

VIN	WB1	0185	A	-	6	Z	000000
WORLD MANUFACTURER IDENTIFIER							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY Make: BMW Type: Motorcycle							
VEHICLE DESCRIPTION SECTION							
Type of motorcycle: Two-wheel Line: R13 Engine type: 1-cylinder gasoline engine, 39.8 cu. in., 4-stroke Manufacturer: BMW AG Motorcycles							
ENGINE POWER							
A = 37 kW (50 BHP)							
CHECK DIGIT							
To be assigned by Manufacturer.							
MODEL YEAR							
6 = 2006							
PLANT OF MANUFACTURE							
Z = Berlin, GERMANY							
SEQUENTIAL PRODUCTION NUMBER							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW F650GS Dakar Motorcycle - Model Year 2006

VIN	WB1	0186	A	-	6	Z	000000
WORLD MANUFACTURER IDENTIFIER							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY Make: BMW Type: Motorcycle							
VEHICLE DESCRIPTION SECTION							
Type of motorcycle: Two-wheel Line: R13 Engine type: 1-cylinder gasoline engine, 39.8 cu. in., 4-stroke Manufacturer: BMW AG Motorcycles							
ENGINE POWER							
A = 37 kW (50 BHP)							
CHECK DIGIT							
To be assigned by Manufacturer.							
MODEL YEAR							
6 = 2006							
PLANT OF MANUFACTURE							
Z = Berlin, GERMANY							
SEQUENTIAL PRODUCTION NUMBER							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R900RT Motorcycle - Model Year 2006

<u>VIN</u>	<u>WB1</u>	<u>0387</u>	<u>A</u>	<u>-</u>	<u>6</u>	<u>Z</u>	<u>000000</u>
<u>WORLD MANUFACTURER IDENTIFIER</u>							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY Make: BMW Type: Motorcycle							
<u>VEHICLE DESCRIPTION SECTION</u>							
Type of motorcycle: Two-wheel Line: K26 Engine type: 2-cylinder gasoline engine, 53.7 cu. in., 4-stroke Manufacturer: BMW AG Motorcycles							
<u>ENGINE POWER</u>							
A = 61 kW (81 BHP)							
<u>CHECK DIGIT</u>							
To be assigned by Manufacturer.							
<u>MODEL YEAR</u>							
6 = 2006							
<u>PLANT OF MANUFACTURE</u>							
Z = Berlin, GERMANY							
<u>SEQUENTIAL PRODUCTION NUMBER</u>							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1150GS Adventure Motorcycle - Model Year 2006

<u>VIN</u>	WB1	0492	A	-	6	Z	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY							
Make: BMW							
Type: Motorcycle							
<u>VEHICLE DESCRIPTION SECTION</u>							
Type of motorcycle: Two-wheel							
Line: R21							
Engine type: 2-cylinder gasoline engine, 69 cu. in., 4-stroke							
Manufacturer: BMW AG Motorcycles							
<u>ENGINE POWER</u>							
A = 62 kW (85 BHP)							
<u>CHECK DIGIT</u>							
To be assigned by Manufacturer.							
<u>MODEL YEAR</u>							
6 = 2006							
<u>PLANT OF MANUFACTURE</u>							
Z = Berlin, GERMANY							
<u>SEQUENTIAL PRODUCTION NUMBER</u>							
To be assigned by Manufacturer.							

Date: October, 2005

Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1200GS Motorcycle - Model Year 2006

VIN WB1 0317 A - 6 Z 000000

WORLD MANUFACTURER IDENTIFIER

WB1 = Manufacturer: BMW AG Motorcycles
Munich, GERMANY

Make: BMW

Type: Motorcycle

VEHICLE DESCRIPTION SECTION

Type of motorcycle: Two-wheel
Line: K25
Engine type: 2-cylinder gasoline engine,
71 cu. in., 4-stroke
Manufacturer: BMW AG Motorcycles

ENGINE POWER

$$A = 74 \text{ kW (100 BHP)}$$

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

6 = 2006

PLANT OF MANUFACTURE

Z = Berlin, GERMANY

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: October, 2005

Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1200GS HP2 Motorcycle - Model Year 2006

VIN WB1 0389 A - 6 Z 000000

WORLD MANUFACTURER IDENTIFIER

WB1 = Manufacturer: BMW AG Motorcycles
Munich, GERMANY

Make: BMW

Type: Motorcycle

VEHICLE DESCRIPTION SECTION

Type of motorcycle:	Two-wheel
Line:	K25
Engine type:	2-cylinder gasoline engine, 71 cu. in., 4-stroke
Manufacturer:	BMW AG Motorcycles

ENGINE POWER

$A = 76 \text{ kW (103 BHP)}$

CHECK DIGIT

To be assigned by Manufacturer.

MODEL YEAR

6 = 2006

PLANT OF MANUFACTURE

Z = Berlin, GERMANY

SEQUENTIAL PRODUCTION NUMBER

To be assigned by Manufacturer.

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1200S Motorcycle - Model Year 2006

VIN	WB1	0386	0	-	6	Z	000000
WORLD MANUFACTURER IDENTIFIER							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY Make: BMW Type: Motorcycle							
VEHICLE DESCRIPTION SECTION							
Type of motorcycle: Two-wheel Line: K29 Engine type: 2-cylinder gasoline engine, 71 cu. in., 4-stroke Manufacturer: BMW AG Motorcycles							
ENGINE POWER							
0 = 90 kW (135 BHP)							
CHECK DIGIT							
To be assigned by Manufacturer.							
MODEL YEAR							
6 = 2006							
PLANT OF MANUFACTURE							
Z = Berlin, GERMANY							
SEQUENTIAL PRODUCTION NUMBER							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1200ST Motorcycle - Model Year 2006

The diagram illustrates the breakdown of a Vehicle Identification Number (VIN) WU into its constituent parts and their meanings:

- VIN:** WU
- WORLD MANUFACTURER IDENTIFIER:** WB1
 - WB1 = Manufacturer: BMW AG Motorcycles
 - Munich, GERMANY
 - Make: BMW
 - Type: Motorcycle
- VEHICLE DESCRIPTION SECTION:** 0338
 - Type of motorcycle: Two-wheel
 - Line: K28
 - Engine type: 2-cylinder gasoline engine, 71 cu. in., 4-stroke
 - Manufacturer: BMW AG Motorcycles
- ENGINE POWER:** 0
 - 0 = 81 kW (110 BHP)
- CHECK DIGIT:** -
- MODEL YEAR:** 6
 - 6 = 2006
- PLANT OF MANUFACTURE:** Z
 - Z = Berlin, GERMANY
- SEQUENTIAL PRODUCTION NUMBER:** 000000
 - To be assigned by Manufacturer.

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW R1200RT Motorcycle - Model Year 2006

<u>VIN</u>	WB1	0388	0	-	6	Z	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY Make: BMW Type: Motorcycle							
<u>VEHICLE DESCRIPTION SECTION</u>							
Type of motorcycle: Two-wheel Line: K26 Engine type: 2-cylinder gasoline engine, 71 cu. in., 4-stroke Manufacturer: BMW AG Motorcycles							
<u>ENGINE POWER</u>							
0 = 81 kW (110 BHP)							
<u>CHECK DIGIT</u>							
To be assigned by Manufacturer.							
<u>MODEL YEAR</u>							
6 = 2006							
<u>PLANT OF MANUFACTURE</u>							
Z = Berlin, GERMANY							
<u>SEQUENTIAL PRODUCTION NUMBER</u>							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW K1200R Motorcycle - Model Year 2006

<u>VIN</u>	WB1	0594	0	-	6	Z	000000
<u>WORLD MANUFACTURER IDENTIFIER</u>							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY							
Make: BMW							
Type: Motorcycle							
<u>VEHICLE DESCRIPTION SECTION</u>							
Type of motorcycle: Two-wheel							
Line: K12							
Engine type: 4-cylinder gasoline engine, 71.5 cu. in., 4-stroke							
Manufacturer: BMW AG Motorcycles							
<u>ENGINE POWER</u>							
0 = 120 kW (163 BHP)							
<u>CHECK DIGIT</u>							
To be assigned by Manufacturer.							
<u>MODEL YEAR</u>							
6 = 2006							
<u>PLANT OF MANUFACTURE</u>							
Z = Berlin, GERMANY							
<u>SEQUENTIAL PRODUCTION NUMBER</u>							
To be assigned by Manufacturer.							

Date: October, 2005



Decipherment of BMW Motorcycle VIN's According to Part 565

Table for BMW K1200S Motorcycle - Model Year 2006

VIN	WB1	0591	A	-	6	Z	000000
WORLD MANUFACTURER IDENTIFIER							
WB1 = Manufacturer: BMW AG Motorcycles Munich, GERMANY							
Make: BMW							
Type: Motorcycle							
VEHICLE DESCRIPTION SECTION							
Type of motorcycle: Two-wheel							
Line: K12							
Engine type: 4-cylinder gasoline engine, 71.5 cu. in., 4-stroke							
Manufacturer: BMW AG Motorcycles							
ENGINE POWER							
A = 123 kW (167 BHP)							
CHECK DIGIT							
To be assigned by Manufacturer.							
MODEL YEAR							
6 = 2006							
PLANT OF MANUFACTURE							
Z = Berlin, GERMANY							
SEQUENTIAL PRODUCTION NUMBER							
To be assigned by Manufacturer.							

Date: October, 2005

From: Origin ID: (201)573-2082
 STEPHANIE VON RHEIN
 BMW OF NORTH AMERICA, LLC
 1 BMW PLAZA

MONTVALE, NJ 07645

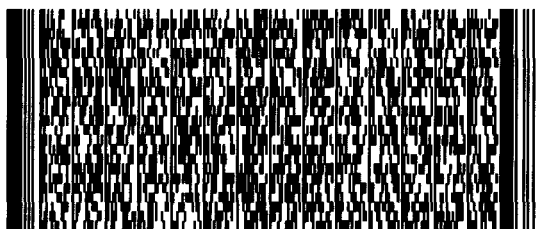


CLS 10270500/16

SHIP TO: (202)366-1836

BILL SENDER

Attention: VIN Coordinator
U. S. Department of Transportation
National Highway Traffic Safety Adm
400 Seventh Street, SW
Washington, DC 20590



Ship Date: 22DEC05
 ActWgt: 1 LB
 System#: 4863991/INET2300
 Account#: S *****

REF: 62101



Delivery Address Bar Code

**** 2DAY ****

TUE

Deliver By:
 27DEC05

TRK# 7902 6549 3682

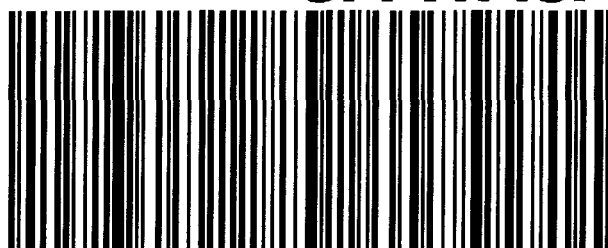
FORM
 0201

IAD

A1

20590 -DC-US

SA WASA



Shipping Label: Your shipment is complete

1. Use the 'Print' feature from your browser to send this page to your laser or inkjet printer.
2. Fold the printed page along the horizontal line.
3. Place label in shipping pouch and affix it to your shipment so that the barcode portion of the label can be read and scanned.

Warning: Use only the printed original label for shipping. Using a photocopy of this label for shipping purposes is fraudulent and could result in additional billing charges, along with the cancellation of your FedEx account number.

Use of this system constitutes your agreement to the service conditions in the current FedEx Service Guide, available on fedex.com. FedEx will not be responsible for any claim in excess of \$100 per package, whether the result of loss, damage, delay, non-delivery, misdelivery, or misinformation, unless you declare a higher value, pay an additional charge, document your actual loss and file a timely claim. Limitations found in the current FedEx Service Guide apply. Your right to recover from FedEx for any loss, including intrinsic value of the package, loss of sales, income interest, profit, attorney's fees, costs, and other forms of damage whether direct, incidental, consequential, or special is limited to the greater of \$100 or the authorized declared value. Recovery cannot exceed actual documented loss. Maximum for items of extraordinary value is \$500, e.g. jewelry, precious metals, negotiable instruments and other items listed in our Service Guide. Written claims must be filed within strict time limits, see current FedEx Service Guide.