U.S. Press Information



For Release: September 15, 2015 – 3:00 AM EDT

Contact: Rebecca Kiehne

BMW Product & Technology Spokesperson 201-307-3709 / Rebecca.Kiehne@bmwna.com

Hector Arellano-Belloc

BMW Product & Technology Spokesperson 201-307-3755 / Hector.Arellano-Belloc@bmwna.com

Alex Schmuck

BMW Product and Technology Communications Manager 201-307-3783 / Alexander.Schmuck@bmwna.com

BMW M6 Coupe Competition Edition.

Woodcliff Lake, NJ. – September 15, 2015 – 3:00 AM EDT... Today, BMW M GmbH presented the exclusive BMW M6 Competition Edition at the 66th Frankfurt International Motor Show (IAA). The 2016 Competition Edition stands for exceptional individuality, paintwork colors, BMW Individual components made of high-tech carbon fiber, fine leathers with coordinated contrast stitching and a range of unusual details. Limited to 100 units in the US, the Competition Edition is available exclusively for the BMW M6 Coupe with the further honed Competition Package and with a BMW M Performance Driving Center Experience Voucher.

The 2016 Competition Package has also been released for three model variants: 2016 BMW M6 Coupe, BMW M6 Grand Coupe and the BMW M6 Convertible.

Defined by outstanding performance, the three model variants are powered by a 4.4 liter V8 BMW M TwinPower Turbo technology producing 600 bHP with a power boost increasing peak torque from 500 lb-ft to 516 lb-ft delivered between an extremely wide rev band of 1,500 and 6,000 rpm. The increased power, dynamics and handling is owed to the same principles applied to BMW M vehicles: the chassis technology is tuned precisely to the performance characteristics of the powertrain. Firmer tuning of the springs, dampers and anti-roll bars increase stability, reduce roll and result in a higher level of steering precision.

The BMW M6 Coupe Competition Edition model comes with a choice of two exterior paintwork colors: dazzling Alpine White and luminous Austin Yellow metallic. In Alpine White, the BMW M6 Coupe Competition Edition features striking decorative bodywork stripes in the trademark BMW M colors, as will also be displayed on the new BMW M6 GT3 race car. Forming an attractive contrast, customers can choose between 20-inch light alloy Double Spoke M wheels with performance tires and 20-inch light alloy Double Spoke M wheels with forged black with performance tires. An M Performance Exhaust with carbon fiber tailpipes compliments the sportier design. Along with the BMW kidney grille, door handles and side gills in black chrome and the carbon-fiber exterior mirror caps, they accentuate the extraordinarily sporty and powerful presence of the car. The carbon-fiber M rear spoiler and rear diffuser optimize airflow for increased dynamics.

In the interior, BMW Individual fine-grain Merino full leather in black with contrast stitching – available in Opal White with Alpine White paintwork and in Yellow with Austin Yellow metallic paintwork – highlights the car's exclusive sporty ambience. "M6 Competition" lettering in metal on the door sills and in the side gill elements, along with the lettering on the cupholder lids, is a further signature feature of the Edition model. The interior trim strips, gear selector and M sports steering wheel spokes are made from fine, lightweight carbon fiber, while the steering wheel rim is lined with elegant Alcantara leather.

M multifunction seats for the driver and front passenger, the BMW Head-Up Display and Harman Kardon Surround Sound System or High-End Surround Sound System by Bang & Olufsen with 16 speakers and output of 1,200 watts are also part of the equipment range.

To experience the special BMW M vehicle performance dynamics on the track, M6 Competition Edition customers will receive a Performance Center Voucher upon delivery. The coupon provides each owner with a special opportunity to visit the BMW Performance Center Driving School of their liking for an exclusive half-day instructor led driving experience.

Limited to 120 units worldwide and 100 in the U.S., the BMW M6 Competition Edition is available at selected retailers for \$164,900 plus Destination and Handling. For more information please contact your local dealer.

-

BMW M6 Coupe Competition Edition.

Specifications.

Seats 4 Number of Doors 2 Vehicle length inch 1933 Vehicle width inch 74.8 Width incl mirrors inch 82.9 Vehicle height inch 54.1 Wheelbase inch 112.2 Overhang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 43.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front ft 30.5 Maximum headroom 2nd row ft ³ 31.3 Front Seat Volume ft ³ 31.3 Luggage vol. (EPA) - only for homologation ft ³ 16.2 US Tank capacity gl 21.1 US Cross veh. weight lbs 5180	Body	BMW M6 Coupe Competition Edition	
Vehicle length inch 193 Vehicle width inch 74.8 Width ind mirrors inch 82.9 Wehicle length inch 54.1 Wheelbase inch 112.2 Overhang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 43.9 Legroom front inch 42.1 Legroom front inch 30.5 Shoulder room front inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front inch 35.7 Front Seat Volume ft³ 35.5 Front Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 16.2 US Tank capacity gt² 16.2 US Tank capacity gt² 16.2 US Tank capacity gt² 47.4 US Curb weight lbs 4250	Seats		4
Vehicle width inch 74.8 Width incl mirrors inch 82.9 Vehicle height inch 54.1 Wheelbase inch 112.2 Overlang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 43.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom front inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front inch 49.7 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 35.5 Rear Seat Volume ft³ 31.3 Luggag vol. (EPA) - only for homologation ft³ 16.2 Use as Valume ft³ 16.2 Use as Valume ft³ 16.2 Use as Weight distribution (empty car) g4 47.4 Use Payload lbs 5180 <	Number of Doors		2
Width incl mirrors inch 54.1 Whelebase inch 54.1 Wheelbase inch 112.2 Overhang front inch 37.4 Bear overhang inch 43.4 Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 35.5 Headroom front inch 35.5 Headroom front inch 49.7 Headroom front <t< td=""><td>Vehicle length</td><td>inch</td><td>193</td></t<>	Vehicle length	inch	193
Vehicle height inch 54.1 Wheelbase inch 112.2 Overhang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front inch 49.7 Headroom front inch 49.7 Headroom front inch 40. Maximum headroom 2nd row inch 49.7 Front Seat Volume ft³ 35.5 Fear Seat Volume ft³ 31.3 Rear Seat Volume (SAE) ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 5180	Vehicle width	inch	74.8
Wheelbase inch 112.2 Overhang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Lugardoof front inch 35.7 Rear Seat Volume	Width incl mirrors	inch	82.9
Overhang front inch 37.4 Rear overhang inch 43.4 Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front font inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 35.5 Rear Seat Volume ft³ 31.3 Lugagage vol. (EPA) - only for homologation ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Ave load limit of the front lbs 330 US Ave load limit of the front lbs 2690 US Ave load limit of the rear lbs 2690 Engine 4 Stroke mm	Vehicle height	inch	54.1
Rear overhang Inch 43.4 Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 49.7 Headroom front inch 49.7 Headroom front inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 31.3 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 5180 US Payload lbs 930 US Avale load limit of the front lbs 2600 US Avale load limit of the rear lbs 2690 Engine mm 88.3 Bore mm	Wheelbase	inch	112.2
Ground clearance inch 4.3 Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 56.9 Shoulder room rear inch 49.7 Headroom front inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Avia (bad limit of the front lbs 5180 US Avia (bad limit of the front lbs 2690 Valves per cylinder 4 Stroke mm 88.3 Valves per cylinder 4 Stroke mm 89.3 Dispecement cm <	Overhang front	inch	37.4
Turning circle ft 39.7 Legroom front inch 42.1 Legroom 2nd row inch 30.5 Shoulder room front inch 56.9 Shoulder room front inch 49.7 Headroom front inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Luggage vol. (EPA) - only for homologation ft³ 13 Luggage vol. (EPA) - only for homologation ft³ 13 Luggage vol. (EPA) - only for homologation ft³ 13 Luggage vol. (EPA) - only for homologation ft³ 13 Prost 6 47.4 US Auth colume (SAE) gal 21.1 US Curb weight lbs 42.5 US Curb weight lbs 5180 US Payload lbs 5180 US Axle load limit of the front lbs 2600 <td>Rear overhang</td> <td>inch</td> <td>43.4</td>	Rear overhang	inch	43.4
Legroom front	Ground clearance	inch	4.3
Legroom 2nd row Inch 30.5	Turning circle	ft	39.7
Shoulder room front inch 56.9 Shoulder room rear inch 49.7 Headroom front inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross weh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Valves per cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 89.3 Displacement cm³ 4395	Legroom front	inch	42.1
Shoulder room rear inch 49.7 Headroom front inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Avale load limit of the front lbs 2600 US Avale load limit of the rear lbs 2690 Engine Valves per cylinder 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 88.3 Bore mm 89.3 Displacement cm³ 4395 Compression rate c1 10 Engine torque	Legroom 2nd row	inch	30.5
Headroom front inch 40 Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine 516 @1500-6000 Engine </td <td>Shoulder room front</td> <td>inch</td> <td>56.9</td>	Shoulder room front	inch	56.9
Maximum headroom 2nd row inch 35.7 Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 930 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm lb-ft 516 @1500-6000 Fuel typ	Shoulder room rear	inch	49.7
Front Seat Volume ft³ 55.5 Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 C	Headroom front	inch	40
Rear Seat Volume ft³ 31.3 Luggage vol. (EPA) - only for homologation ft³ 13 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine	Maximum headroom 2nd row	inch	35.7
Luggage vol. (EPA) - only for homologation ft³ 16.2 Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine 8 Cylinders 4 Valves per cylinder 4 Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline Engine Gasoline Engine Gasoline <td>Front Seat Volume</td> <td>ft³</td> <td>55.5</td>	Front Seat Volume	ft³	55.5
Press Trunk volume (SAE) ft³ 16.2 US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders	Rear Seat Volume	ft³	31.3
US Tank capacity gal 21.1 Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders Stroke mm 88.3 Bore mm 89. Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm bHP 600 @6250 Fuel type Gasolline Engine Engine BMW M6 Coupe Competition Edition Engine Engine Octane AKI 91 MIN	Luggage vol. (EPA) - only for homologation	ft³	13
Rear Weight distribution (empty car) % 47.4 US Curb weight lbs 4250 US Gross veh. weight lbs 5180 US Payload lbs 930 US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine Cylinders Fullyinders	Press Trunk volume (SAE)	ft³	16.2
US Curb weight Ibs 4250 US Gross veh. weight Ibs 5180 US Payload Ibs 930 US Axle load limit of the front Ibs 2600 US Axle load limit of the rear Ibs 2690 Engine Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Cotane AKI 91 MIN	US Tank capacity	gal	21.1
US Gross veh. weight	Rear Weight distribution (empty car)	%	47.4
US Payload Ibs 930 US Axle load limit of the front Ibs 2600 US Axle load limit of the rear Ibs 2690 Engine	US Curb weight	lbs	4250
US Axle load limit of the front lbs 2600 US Axle load limit of the rear lbs 2690 Engine	US Gross veh. weight	lbs	5180
US Axle load limit of the rear Ibs 2690 Engine	US Payload	lbs	930
Engine Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	US Axle load limit of the front	lbs	2600
Cylinders 8 Valves per cylinder 4 Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	US Axle load limit of the rear	lbs	2690
Valves per cylinder 4 Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Engine		
Stroke mm 88.3 Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Cylinders		8
Bore mm 89 Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel OCtane AKI 91 MIN	Valves per cylinder		4
Displacement cm³ 4395 Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Stroke	mm	88.3
Compression rate :1 10 Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Bore	mm	89
Engine power at rpm bHP 600 @6250 Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Displacement	cm ³	4395
Engine torque at rpm lb-ft 516 @1500-6000 Fuel type Gasoline BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Compression rate	:1	10
Fuel type	Engine power at rpm	bHP	600 @6250
BMW M6 Coupe Competition Edition Engine Useable Fuel Octane AKI 91 MIN	Engine torque at rpm	lb-ft	516 @1500-6000
Engine Useable Fuel Octane AKI 91 MIN	Fuel type		Gasoline
Engine Useable Fuel Octane AKI 91 MIN		ВМ	IW M6 Coupe Competition Edition
	Engine		
Recommended Fuel Octane AKI 93	Useable Fuel	Octane	AKI 91 MIN
	Recommended Fuel	Octane	AKI 93

-

Transmission DKG Transmission type Gear ratios 1st gear 4.806 2.593 2nd 3rd 1.701 1.277 4th 5th 1 0.844 6th 7th 0.671 4.172 Reverse gear Final drive ratio 3.154 **Chassis and Suspension** Power-steering Hydraulic Steering transmission, overall :1 12.7 Front tires 265/35ZR 20 (99 Y) XL Front rims 9.5J x 20 295/30ZR 20 (101 Y) XL Rear tires Rear rims 10.5J x 20 Track front 64.2 inch Rear track 63.5 inch Brakes, front Six-piston floating-caliper disc brakes / vented Brakes, rear Single-piston floating-caliper disc brakes / vented Сх 0.32 Performance Top speed mph 156 0-60 mph 3.8 s 0-400m 11.9 s **Fuel consumption** Fuel cons. city (official EPA) mpg 14 Fuel cons. highway (official EPA) 20 mpg

Fuel cons. combined (official EPA)

Battery Capacity (low voltage)

Emission classification (type-certified)

-

mpg

Ah

16

LEV II

105

BMW Group In America

BMW of North America, LLC has been present in the United States since 1975. Rolls-Royce Motor Cars NA, LLC began distributing vehicles in 2003. The BMW Group in the United States has grown to include marketing, sales, and financial service organizations for the BMW brand of motor vehicles, including motorcycles, the MINI brand, and the Rolls-Royce brand of Motor Cars; Designworks, a strategic design consultancy based in California; a technology office in Silicon Valley and various other operations throughout the country. BMW Manufacturing Co., LLC in South Carolina is part of BMW Group's global manufacturing network and is the exclusive manufacturing plant for all X5 and X3 Sports Activity Vehicles and X6 and X4 Sports Activity Coupes. The BMW Group sales organization is represented in the U.S. through networks of 339 BMW passenger car and BMW Sports Activity Vehicle centers, 149 BMW motorcycle retailers, 124 MINI passenger car dealers, and 36 Rolls-Royce Motor Car dealers. BMW (US) Holding Corp., the BMW Group's sales headquarters for North America, is located in Woodcliff Lake, New Jersey.

Information about BMW Group products is available to consumers via the Internet at:

www.bmwgroupna.com.

#

Journalist note: Information about BMW and its products in the USA is available to journalists on-line at www.bmwusanews.com.

-