



For Release: March 1, 2005

Contact: David J. Buchko
Product Communications Manager
201-307-3789 / dave.buchko@bmwna.com

William Scully
BMW Product Communications Specialist
201-307-3790 / william.scully@bmwna.com

2006 BMW 3 SERIES SEDANS: Key differences between U.S. & European models

General

- Initial U.S. models are 325i and 330i; initial European models are 320i, 325i, 330i and 320d

Powertrain

- All U.S. models are 6-cylinder gasoline, vs. 4- and 6-cylinder gasoline and 4-cylinder diesel for Europe
- U.S. 325i has 3.0-liter engine, vs. 2.5-liter for European 325i
- Sequential Manual Gearbox (SMG) available only on 330i in U.S., vs. wider availability in Europe

Equipment

- Features standard on U.S. models, not universally standard in Europe:
 - Rain-sensing windshield wipers
 - Xenon Adaptive headlights standard on U.S. 330i, vs. optional in Europe
 - Dynamic Cruise Control
 - Moonroof
 - Leather-wrapped steering wheel with multifunction controls
 - Automatic climate control with rear passenger vent
 - Front center armrest
 - Rear center armrest
 - Power front seats standard in U.S. 330i, vs. optional in Europe
 - Leatherette upholstery (not available in Europe)
 - Premium lighting (Lighting Package) standard in all 6-cylinder models, therefore standard in U.S.

Company
BMW of North America, LLC

BMW Group Company

Mailing address
PO Box 1227
Westwood, NJ
07675-1227

Office address
300 Chestnut Ridge Road
Woodcliff Lake, NJ
07677-7731

Telephone
(201) 307-3606

Fax
(201) 307-3607

Internet
bmwusa.com

Equipment (cont.)

- Wood interior trim (alternate wood and aluminum trim at no extra cost)
- Features standard on U.S. models, not universally standard in Europe:
 - Logic 7 audio system standard in U.S. 330i, vs. optional in Europe
 - Preparation for installation of CD changer
- Standard and optional road wheels differ
- Standard and optional tire sizes and speed ratings differ
- Content of Packages (Premium, Sport, Cold Weather) specific to U.S. models
- Telephone systems and vehicle interface differ