

2005 COBALT



This side: 2005 Cobalt Sedan in Blue Granite Metallic. Opposite side: 2005 Cobalt Coupe in Victory Red. Preproduction models shown. Production vehicles may vary.



## THE ALL-NEW CHEVY COBALT. COMING FALL 2004.

Eight different models, including an uplevel supercharged version, round out this new coupe and sedan line — each with contemporary exteriors and tailored interiors.

### SELECT FEATURES:

- Spirited performance with three different engines and transmissions available.
- A well-balanced chassis with precisely tuned suspension components for dynamic driving.
- Expressive design with available sporty accents like distinct rear spoilers, chrome tailpipes and up to 18" wheels.
- Upscale appointments available with rich materials like heated leather-appointed seats and woodgrain or satin nickel interior trim on select models.
- Technologically advanced options like a CD/MP3 player, XM Satellite Radio\*, Driver Information Center and OnStar† for maximum enjoyment and peace of mind.
- Safety features include available head curtain side air bags,\*\* Traction Control and ABS on select models and standard child security features like the LATCH system (Lower Anchors and Top tethers for Children).

Visit [chevy.com/cobalt](http://chevy.com/cobalt) for more information. \*Service fees extra. XM is available only in the 48 contiguous states. Visit [www.gm.xmradio.com](http://www.gm.xmradio.com) for more details. †Call 1-888-4ONSTAR (1-888-466-7827) or visit [onstar.com](http://onstar.com) for system limitations and details. \*\*Head curtain side air bags are designed to help reduce the risk of head and neck injuries to front and rear seat occupants on the rear side of certain side-impact collisions. Always use safety belts and proper child restraints, even with air bags. Children are safer when properly secured in a rear seat. See the Owner's Manual for more safety information. The XM name is a registered trademark of XM Satellite Radio Inc. OnStar is a registered service mark of OnStar Corp.