The Collector's Edition INTRIGUE®



FINAL500

THE COLLECTOR'S EDITION INTRIGUE Own a part of Oldsmobile® history. Drive one of the Final 500 Intrigues.

Specially outfitted with custom paint and badging, the Final 500 Intrigues will show this great car at its best. Each one will be a lasting reminder of Oldsmobile's rich history, as seen in the specially designed Oldsmobile heritage logo on its front seats, front floor mats, fenders, engine, front door opening, and decklid.

Each of the Final 500 Intrigues comes with these special Collector's Edition features:

- Special Oldsmobile heritage badging
- Unique Dark Cherry Metallic paint
- 17-inch chrome wheels

- Rear spoiler
- 3.5-liter DOHC V6 engine with heritage logo
- Two-tone leather-trimmed seating with embroidered heritage logo
- Collector's Appreciation Package

The Collector's Edition is based on the Intrigue GL trim package and comes with:

- 4-wheel antilock braking system
- Dual frontal air bags
- PASSLock® vehicle security system
- Full-function traction control system
- Remote keyless entry
- AM/FM stereo with CD and cassette players, plus 6-speaker Dimensional Sound system
- Cargo net

- Leather-wrapped steering wheel with audio touch controls
- Front heated seats
- 6-way power driver's seat
- 60/40 split-fold rear seat back
- Dual-zone climate control with outdoor readout
- Foglamps



A special owner's package will certify the authenticity and collectability of the car. Mailed to each owner after the sale, this commemorative piece includes an artist's rendering of the Collector's Edition Intrigue, signed and numbered from a limited edition of 500. Each comes in a beautiful archival presentation case that can be proudly displayed.

There will never be another like this one.

The Collector's Edition Intrigue is a reminder of everything Oldsmobile has always stood for: innovation, class, value, and performance. Whether you're an Oldsmobile afficionado or simply appreciate a great car, one of these Final 500 Intrigues is for you.













