# **CITY MPG**



# **HIGHWAY MPG**

## **OPTIONAL EQUIPMENT**

- \* Partial Interior Color Accent Pkg
- \* California Emissions
- \* 3.9l Dohc 32-valve All-alloy V8 Engine
- \* Leather Seating Surfaces
- \* Premium Series Order Code
- \* P235/50vr17 All-season Performance Bsw Tires
- \* 5-speed Automatic Transmission W/od

# STANDARD EQUIPMENT

#### **EXTERIOR**

- \* Black Cloth Pwr Top W/semi-soft Foldable Boot Cover
- \* Chrome Grille
- \* Chrome Windshield Surround
- \* Pwr Mirrors
- Speed-sensitive Variable Intermittent Windshield Wipers

## **INTERIOR**

- \* Bucket Seats W/adjustable Head Restraints
- \* 2-way Pwr Passenger Seat
- \* Center Storage Console W/leather-wrapped Armrest
- \* Carpeted Floor Mats
- \* Pwr Tilt/telescopic Steering Column
- \* Pwr Windows-inc: Driver-side Express Down
- \* Pwr Door Locks W/auto Lock
- \* Speed Control W/steering Wheel-mounted Controls
- \* Security Alarm System
- \* Keyless/illuminated Entry System
- \* Rear Window Defroster
- \* Audiophile Sound System-inc: Am/fm Stereo Radio W/in-dash 6-disc Cd Changer,
   (8) Speakers, Clock
- \* Steering Wheel-mounted Audio Controls
- \* Windshield-mounted Antenna
- \* Cigarette Lighter

- \* Locking Glove Box
- \* (2) Pwr Points
- \* (2) Cup Holders
- \* Visor Vanity Mirrors W/cover
- \* Storage Shelf Behind Seats
- \* Luggage Compartment Light
- \* Luggage Compartment Carpeting/trim

### **MECHANICAL**

- \* 3.9l Dohc 32-valve All-alloy V8 Engine
- \* 5-speed Automatic Transmission W/od
- Rear Wheel Drive
- \* Hd 110 Amp Alternator
- \* Battery Saver Feature
- \* Variable-assist Pwr Steering
- \* Pwr 4-wheel Ventilated Disc Brakes
- 4-wheel Anti-lock Braking System
- \* Traction Control
- \* 17" X 7.5" Chrome Wheels

#### **SAFETY**

\* 4-wheel Anti-lock Braking System

Model **Thunderbird** Year **2002** 

VIN 1FAHP60A72Y121886
Trim Premium Hard & Soft Top

Color Thunderbird Blue

Engine 3.9L DOHC 32-valve all-alloy V8

engine

Total Base Price \$38,890.00
Partial Interior Color Accent Pkg \$595.00

MSRP \$39,485.00