21953_Mount_QRG_121703 7/26/04 8:27 PM Page 1





2004 Mercury Mountaineer QUICK REFERENCE GUIDE

Customer Relationship Center P.O. Box 6248

Dearborn, MI 48121

This Quick Reference Guide is not intended to replace your Owner's Guide which contains more detailed information concerning the features of your vehicle, as well as important safety warnings designed to help reduce the risk of injury to you and your occupants. Please read your entire Owner's Guide carefully as you begin learning about your new vehicle and refer to the appropriate sections when questions arise.

All information contained in this Quick Reference Guide was accurate at the time of duplication. We reserve the right to change features, operation and/or functionality of any vehicle specification at any time. Your Mercury dealer is the best source for the most current information.



December 2003 | Second Printing | Quick Reference Guide Mercury Mountaineer | Litho in U.S.A.

Specifications

LOCATION OF THE SPARE TIRE AND TOOLS CHANGING THE TIRES

t forward of the rear bumper. The spare e winch drive nut is located at the rear ack. lug nut wrench and iack handle are cated behind the rear seat under the

f electrical components in your vehicle are t working, a fuse may have blown. The anel on the driver's side: remove the cover o view the fuses. To learn about changing

UNLEADED FUEL RECOMMENDATIONS

(R+M)/2 octane rating of 87. Mercury doe not recommend using "Regular" gasoling with an octane rating of 86 or lower in his altitude areas.

TIRE PRESSURE

abel located on the driver door jamb. Ple heck your tire pressure during routine quipped) stays illuminated after startir mediately check your tire pressure.

Your spare tire is not equipped with a tire illuminate when the spare is in use. Replace the spare with the road tire as soon as AWD, remember that a spare tire of a different size should not be used. It can ma get a flat tire while driving, do not apply the

ROADSIDE ASSISTANCE

Please complete your Roadside Assistance lentification card and keep it in your wallet or quick reference. This card can be found in your glove compartment, in your Mercury

REMOTE ENTRY SYSTEM

Additional Features

imited warranty period, every new Mercury starts, and help when you are locked out of

The remote entry system allows you to lock or unlock all vehicle door and liftgate and open the liftgate window without a key.

Press this control to unlock the driver's door. The interior lamps will illumi with the ignition off. Press the ontrol a second time withi three seconds to unlock all doors and the liftgate.

Press this control once to lock all doors and liftgate The doors and liftgate will lock and the parking lamps will flash once as long as all doors, liftgate, and the liftgate glass are closed. To confirm all doors are closed and within three seconds. The doors will lock flash. If any door, the liftgate or the liftgate

glass are not closed properly, the lamps

will not flash and the horn will chirp twice if ne control is pressed a second time within

PENING THE LIFTGATE WINDOW

Press the control to open the liftgate window.

The Panic feature will only operate when the ignition is in the OFF or ACC position. Press this control to activate the alarm. The personal panic alarm will cycle the horn and parking lamps on/off, plus illuminate the interio lights. To deactivate the alarm, press the

MEMORY SEAT FEATURE (IF EOUIPPED)

The remote entry system can also control the memory seat and pedal features. Press the control once to unlock the driver's door and move the memory seat and power memory position, (just as if you had pressed consult your Owner's Guide for complete details on this feature

TIRE PRESSURE MONITORING SYSTEM (IF EQUIPPED)



g radio-frequency pressure sensors, this system monitors tire pressure on all d tires and provides the driver with a yellow warning light when air needs to lded. (Message Center equipped vehicles provide additional warning es.) The TPMS warning light will reset itself (turn off) after the tires are et to specification and the vehicle is either parked up to 1 hour or by driving the

Please note: Outside temperature affects tire pressure. Please see your Owner's

HEATED SEATS (IF EOUIPPED)

Mountaineer is so accommodating that its available heated seats allow

o operate the heated seats:

- Activate by pushing the control (located on the side of the seat, on in the dual electronic automatic temperature control (DEATC) will illuminate when activated.
- □ To deactivate, push the control again.

AUTOMATIC DUAL CLIMATE CONTROL SYSTEM (IF EQUIPPED)



ed with another climate l system, please see your

- $\frac{1}{2}$ ON/OFF With the ignition in the ON position, press AUTO, any of the override controls, the fan speed control, or either of the temperature selection controls to turn the system on. will continue to operate until the ignition is turned off.
- . AUTO To initiate automatic operation, press AUTO and select the desired temperature. When AUTO is selected, the air conditioning system automatically makes climate control adjustments based on existing conditions.
- . DUAL As the driver, you can press DUAL to enable or disable the dual zone temperature feature. Your passenger may also initiate the dual temperature zone feature by pressing the passenger side temperature control. When DUAL is selected, the indicator will illuminate. The display window will indicate the current driver-selected temperature setting and the last passenger-selected temperature setting.
- . TEMPERATURE CONTROL To control the temperature on the driver's side, select any temperature between 60°F and 90°F by pressing the temperature control. The display automatic fan speed is not desired. Have your passenger press the passenger-side

Audio Features



UDIOPHILE SATELLITE-READY IN-DASH SIX CD RADIO (IF EQUIPPED)

. SCAN FUNCTION

2. CD/AUX

Press to select CD/AUX modes. No CD will display 7. DISC/TUNE CAT if there is not a CD present in the audio system. In radio mode, press

R. LOADING CD

slot. Press and hold LOAD to activate autoload.

requency bands. In CD mode, press AM/FM to

6. SATELLITE

4. VOLUME/POWER CONTROL

off. Turn the control to raise or lower volume. The In radio mode, press to move to the next press SEL to choose the compensation leve

. AM/FM SELECT

satellite reception is available through your Mercury dealer. Detailed satellite instructions are included with the dealer-installed kit.

frequency up or down the band. In CD mode

8. DIGITAL SIGNAL PROCESSING

Ambiance gives the feeling of "being there" t

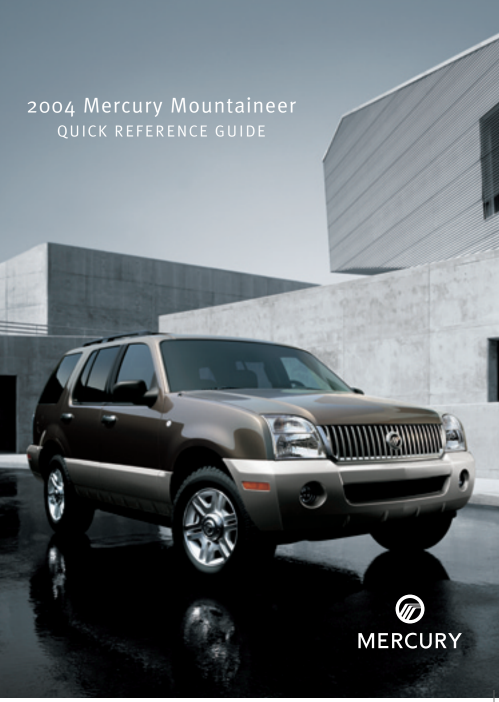
Press the control to turn the audio system on or 9. SEEK FUNCTION

listenable station up or down the band. In CD mode, press to select the next/previous track o

o.SETTING THE CLOCK

is displayed. Press SEL to set the time. Press

1. SETTING MEMORY PRESET STATIONS Select AM. FM1. or FM2 band, then select a





21953_Mount_QRG_121703 7/26/04 8:31 PM Page 7

The luxurious Mountaineer was designed to enhance the way you live and help you handle your driving environment. It comes with many sophisticated features – you'll find some are intuitive, others may be new to you.

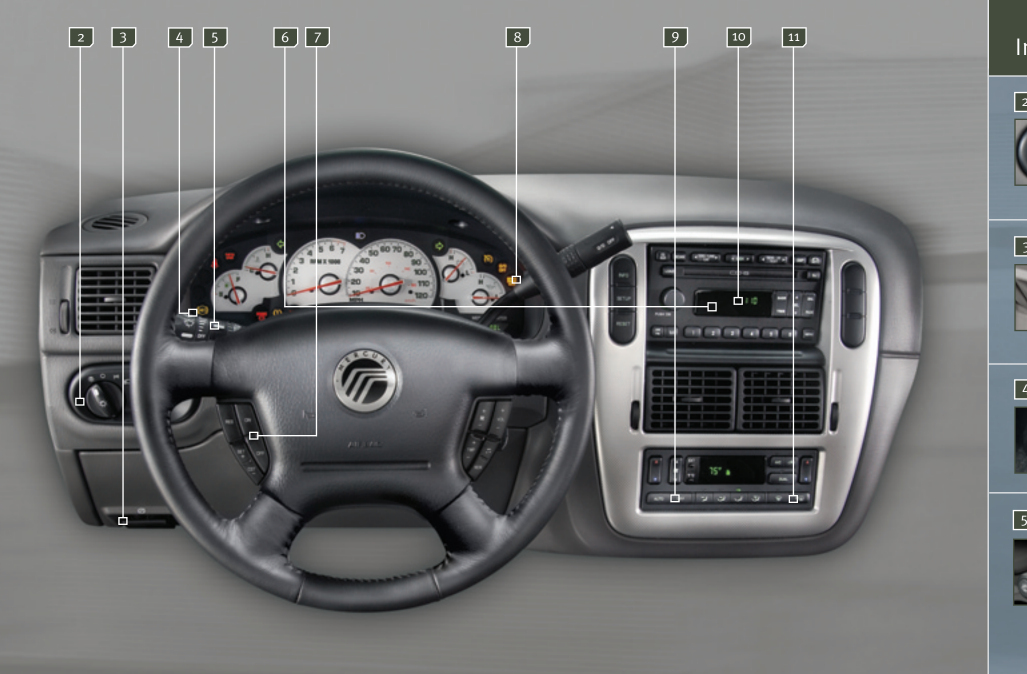
Take a few minutes to use this Quick Reference Guide with the accompanying CD-ROM. Insert the CD into any audio CD player; find the numbered call-outs on the instrument panel portion of this guide, then select the corresponding number on the CD audio track for a fast, convenient introduction to Mountaineer.

For details, place the CD into your computer (the CD jacket will tell you if your computer meets the minimum configuration requirements) – or consult your Owner's Guide.



his vehicle handles differently from an ordinary enger car in driving conditions which may ccur on streets and highways and off-road.

DRIVE WITH CARE AND WEAR A SAFETY BELT AT ALL TIMES. Ford urges you to read the Owner's Guide and Driving Your SUV or Truck Supplement for further information on safe driving precautions and instructions.



Interior Features

2 HEADLAMP CONTROLS



control is located to the lower left of your instrument panel. The first ition to your right controls your parking lamps and the second position trols your headlamps. If your vehicle is equipped with fog lights, pull the trol switch out one position to aid your visibility in fog, snow or rain. Autolamp (if equipped) automatically activates/deactivates your headlam as necessary. To use autolamp, rotate the control counterclockwise; to deactivate, rotate the control clockwise to the OFF position.

3 PARKING BRAKE RELEASE



rake engaged will cause the brakes to wear out quickly and reduce fuel omy. The parking brake is not recommended to stop a moving vehicle. ever, if the normal brakes fail, the parking brake can be used to stop your chicle in an emergency. Since the parking brake applies only the rear brak the vehicle's stopping distance will increase greatly and the handling of your vehicle will be adversely affected.

4 ANTI-LOCK BRAKES



Your anti-lock braking system (ABS) detects the onset of wheel lockup during brake applications and helps prevent wheels from locking during extreme braking situations. The ABS warning light will illuminate when you start your engine; however, if it stays on, continues to flash or fails to illuminate, see your dealership's service department immediately.

5 TURN SIGNALS AND WINDSHIELD WIPER WASHERS



sh the stalk down to activate your left turn signal; up to activate the right e end of the stalk briefly. Push and hold for three swipes with wash. Push d hold for a longer wash (up to ten seconds). The bars of varying length are intermittent wipers. Rotate the windshield wiper control upward for f ervals and downward for slow intervals. The control ring on the right side the stalk operates the rear window wiper. Rotate the control to the norma speed (INT-2), intermittent (INT-1), or washer position.

JDIO SYSTEM

7 SPEED CONTROL



age speed controls, make sure you're traveling at or above 30 mph and DN. To set a higher speed, press and hold SET +; release when you've ned the desired speed. To set a lower speed, press and hold COAST or CST lease when you've slowed to the desired speed. To return to a previously peed, press RES (you must be traveling above 30 mph). To disengage,

8 SERVICE ENGINE SOON WARNING LIGHT



light is located on the upper right of your instrument cluster. It illuminate hen you start your engine; however, if it stays on, it may indicate your fuel p isn't securely tightened, your vehicle is out of fuel or fuel quality is poor, or other condition requiring attention exists.

9 AUTOMATIC DUAL CLIMATE CONTROL SYSTEM (IF EQUIPPED)

10 CLOCK (6 CD RADIO ONLY)



displayed. Use the SEL control to manually increase (5) or decrease (6) the hours or minutes. Press MENU again to disengage the clock mode.

11 WINDSHIELD DEFROSTING/DEFOGGING



Message Center Features

MESSAGE CENTER

With the ignition in the ON position, the message center (located on your instrument cluster) displays important vehicle information through a constant monitor of vehicle systems.

TRIP ODOMETER

On the standard instrument cluster, press and release t SELECT/RESET button to toggle between the odomete trip odometer display. Press and hold the button to reset.
On the optional instrument cluster, press and release the TRIP/RESET button to toggle between the odometer and trip odometer display. Press and hold the button to reset.



COMPASS

Driving past broadcast antennas, large buildings, bridges, power lines and the like can throw off compass readings. In most cases, the compass will automatically return to normal function within a few days. If it doesn't, see your Owner's Guide for instructions on adjusting the system manually.

DISTANCE TO EMPTY

his feature gives you an estimate of how far you can drive with your remaining fuel under normal driving conditions.

AVERAGE FUEL ECONOMY

Keep track of your fuel economy. Remember to press the RESET control after setting the speed control for accurate highway fuel economy readings.

LANGUAGE

This can be changed by pressing and holding the RESET control to cycle through the choices. Press the RESET control again to set your language choice.

This will review the condition of fuel level, washer fluid level, oil life, engine temperature, oil pressure, tire pressure (if equipped), AdvanceTrac™ (if so equipped), brake fluid levels and your charging system. For each of the monitored systems, the message center will indicate either an OK message or a warning message for three seconds. System warnings alert you to possible problems or malfunctions.