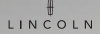
This Quick Reference Guide is not intended to replace the Owner's Guide that contains more detailed information concerning the features of your vehicle and important safety warnings to help reduce the risk of injury to you and your occupants. Always carefully read your entire Owner's Guide when first learning about your vehicle and consult the appropriate section when questions arise.





4C5J-19G217-AB

October 2003 Second Printing Quick Reference Guide

Lincoln Aviator Litho in U.S.A.

Essential Information

FUEL TANK CAPACITY/FUEL RECOMMENDATIONS: Your Aviator's fuel tank can accommodate 22.5 gallons of fuel. Your vehicle is designed to use "Premium" unleaded fuel with an (R+M)/2 octane rating of 91 or higher for optimum performance. The use of fuel with lower octane ratings may

FUSES: If electrical components in your vehicle stop working, a fuse may have blown. (You'll notice a broken wire within the fuse.) For information on changing fuses, please consult your Owner's Guide.

TIRE PRESSURE: Your tire pressure is properly set at the dealership according to the recommended specifications found on the Tire Pressure Label located on the driver door jamb. Please check your tire pressure during routine maintenance and seasonal changes. If the Tire Pressure Monitoring System light stays illuminated after starting, immediately check your tire pressure. Warning: Improperly inflated tires can affect vehicle handling and can fail suddenly, possibly resulting in loss of vehicle control.

CHANGING THE TIRES: Your spare tire is not equipped with a tire pressure monitoring system sensor. The tire pressure monitoring system indicator light (if equipped) will illuminate when the spare is in use. Replace the spare with the road tire as soon as possible. If your vehicle is equipped with AWD, remember that a spare tire of a different size shall not be used. It can make your vehicle difficult to control and can result in damage to driveline components. If you get a flat tire while driving, do not apply the brake heavily. Instead, gradually decrease your speed. Hold the steering wheel firmly and slowly move to a safe place on the side of the road.

- SPARE TIRE: Under the vehicle, just in front of the rear bumper.
- SPARE TIRE WINCH DRIVE NUT: Rear center of the cargo area, under a lid.
- JACK, LUG NUT WRENCH, JACK HANDLE AND WHEEL CHOCK: Behind the rear seat under the carpeted floor lid in the cargo door.

ROADSIDE EMERGENCIES: To fully assist you if you should have a vehicle concern. Lincoln offers a complimentary roadside assistance program. This program is separate from the New Vehicle Limited Warranty. The service is available 24 hours a day, seven days a week for the New Vehicle Limited Warranty period of four years or 50,000 miles.

United States

Canada

Phone Number:

(800) 521-4140

(800) 665-2006

Roadside assistance will cover:

- Changing a flat tire
- Lockout assistance
- Jump-starts
- Towing of your vehicle
- Limited fuel delivery

For complete details on any roadside assistance concerns, see the Roadside Emergencies or Customer Assistance sections of your Owner's Guide.



located on the front door trim panels. To pressure sensors, this system monitors cool the seats, push the icon on the right tire pressure on all road tires and side of the button: a blue light will provides the driver with a yellow illuminate. Push again to disengage. To warning light when air needs to be heat the seats, push the icon on the left added. Message Center equipped side of the button: a red light will vehicles provide additional warning illuminate. Push again to disengage. To messages. The TPMS warning light will adjust the heating or cooling levels, reset itself (turn off) after the tires are rotate the thumbwheel from 1 (MIN) to 5 set to specification and the vehicle is (MAX) Allow five minutes for the temperature to stabilize.



system allows you

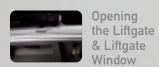
to lock or unlock all vehicle doors, the liftgate and the liftgate window without a key. This system operates in any ignition position.

this control to unlock the driver's door; the interior lamps will illuminate the liftgate. with the ignition OFF. Press the control

The liftgate on your Aviator is designed a second time within three seconds to to be opened from outside the vehicle. unlock all doors and liftgate.

Locking Doors/Liftgate: Press power door locks, the remote entry, or this control to lock all doors and keyless entry pad. Push the center liftgate; the park/turn signal lamps will control button under the license plate flash once. To confirm all doors are lamp shield while pulling the liftgate. To closed and locked, press the control a open the liftgate window, press the second time within three seconds; the control on the remote entry key fob or, park/turn signal lamps will flash once with the liftgate unlocked, push the and the horn will chirp. If any of the right control button under the license doors or liftgate are ajar, the horn will plate lamp shield. make two quick chirps, reminding you to properly close all doors.

either parked up to 1 hour or by driving the vehicle above 20 mph (30 km/h) for 10 seconds. Please note: Outside temperature affects tire pressure. See Owner's Guide for more information.



To prevent injury or damage to your Unlocking Doors/Liftgate: Press vehicle, always make sure the liftgate window is closed before opening

You can unlock the liftgate with the

CAUTION: DO NOT USE CD WITH ADHESIVE LABEL*



Audiophile Satellite-Ready In Dash Six CD Radio (if equipped)

(If your Aviator is equipped with a different audio 6 SATELLITE: Your Audiophile radio

- disc is loaded, there will be a number included with the dealer-installed kit. (1-6) inside the circle on the display. 7 DISC/TUNE CAT: In radio mode, press
- door, then load a CD into the player. Press included with the dealer-installed kit. LOAD and then a preset number to select
- 4 VOLUME/POWER CONTROL: Press the control to turn the audio system on or off. Turn the control to raise or lower volume. compensate for road and wind noise. To CLUB, HALL, CHURCH, STADIUM). engage, press and hold the volume 10 SETTING MEMORY PRESET STATIONS: choose the compensation level.
- 5 AM/FM SELECT: In radio mode, press sound returns. AM/FM to select AM or FM frequency 11 SETTING THE CLOCK: Press MENU play and begin radio play.

- system, please refer to your Owner's Guide.) comes equipped with satellite-ready 1 CD/AUX: Press to select CD/AUX capability. The kit to enable satellite modes. No CD will display if there is not reception is available through your Lincoln a CD present in the audio system. If a dealer. Detailed satellite instructions are
- 2 SCAN FUNCTION: In radio mode, to move to the next frequency up or down press to hear a sampling of all listenable the band. In CD mode, press to select a stations. In CD mode, press to hear a disc in the CD player. CAT is only brief sampling of all selections on the available when equipped with satellite radio. The kit to enable satellite reception 3 LOADING CD: Press to open the CD Detailed satellite instructions are
- a slot. Press and hold LOAD to activate 8 SEEK FUNCTION: In radio mode, press to move to the next listenable station up or down the band. In CD mode, press to select the next/previous track on the current disc
- The speed sensitive volume feature 9 DIGITAL SIGNAL PROCESSING: Press automatically adjusts radio volume in DSP and then SEL to choose the desired accordance with vehicle speed to signal mode (DSP OFF, NEWS, JAZZ
- control for five seconds (with the radio Select AM, FM1, or FM2 band, then on), then simultaneously press SEL to select a station. Next, press and hold a numbered control until the
- bands. In CD mode, press AM/FM to stop until SELECT HOUR or SELECT MINUTE is displayed. Press SEL to set the time. Press MENU again to disengage the clock mode.



Automatic Temperature Control

- 1 AUTO: Press AUTO and select the achieve the selected temperature. To
- determine where you'd like air to go by choosing one of these manual override 9 FAHRENHEIT/CELSIUS: Press the °F °C
- side window demisters. To return to conditioning operation, press AUTO. automatic operation, press AUTO.
- rear window defroster in all modes. After press AUTO. approximately 10 minutes of operation.

 12 PASSENGER TEMPERATURE CONTROL: the climate control system will Press the up arrow of the passenger operation. If more defrosting is needed, press the control again.
- 6 DRIVER TEMPERATURE CONTROL: Press

 13 DUAL TEMPERATURE ZONE: Press
- system is in automatic mode, the fan DUAL again to disable this feature. speed will automatically adjust to

temperature you find most comfortable. adjust fan speed manually, press the up The system will automatically determine arrow to increase the speed, the down fan speed, airflow location and whether arrow to decrease the speed. To return to outside or recirculated air is required. automatic fan operation, press AUTO.

- 2 AUTO OFF: Press OFF to disengage 8 EXTERIOR TEMPERATURE DISPLAY: automatic temperature control. Press EXT to display the outside 3 DIRECT AIRFLOW: You can personally temperature; press again to end exterior
- control to switch between Fahrenheit and 4 DEFROST: To clear thin ice and fog from Celsius.
- the windshield, choose DEFROST; this 10 A/C: You may override automatic control will distribute outside air through operation at any time by pressing the A/C the windshield defroster ducts and the control. To return to automatic air
- 11 RECIRCUL ATED AIR. Press this button 5 DEFROST REAR WINDOW: Press this to manually control recirculated air; to control to manually enable or disable the return to automatic recirculated air.
- automatically disable the rear defrost temperature control for a warmer temperature, the down arrow for a cooler temperature.
- the up arrow of the driver temperature

 DUAL to enable or disable the dual zone control for a warmer temperature, the temperature feature that allows driver and down arrow for a cooler temperature. front passenger to select a temperature 7 FAN SPEED: When your climate control based on personal preference. Press

QUICK REFERENCE GUIDE



LINCOLN

*CDs with adhesive labels and irregularly shaped CDs may get stuck in the CD player. Homemade CDs should be identified with permanent felt tip marker rather than adhesive labels.



Congratulations on your new Lincoln Aviator. This exciting vehicle comes equipped with many sophisticated features – some will require no explanation, others may be new to you. This Quick Reference Guide was designed to acquaint you with many of the features you'll use most.

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 Aviator's most-used features.

When you have more time, place the CD into your computer for an enjoyable interactive introduction to your new vehicle. (The CD jacket will tell you if your computer meets the minimum configuration requirements.)

For detailed information, please consult your Owner's Guide.



This vehicle handles differently from an ordinary passenger car in driving conditions which may occur 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.

Message Center

Your Message Center is located on your instrument cluster. With the ignition in the ON position, it displays important vehicle information while constantly monitoring vehicle systems. The Message Center will also notify you of potential vehicle problems by displaying system warnings followed by a long indicator chime.



ss this control for the wing displays:

Rear Park Assist

(in reverse)

AWD locked

- System Check
 Language
- Autolock
- Autolamp Delay
 AdvanceTrac™
- Oil Change

three seconds.

being monitored.

and how it appears in the message center is

- 8 TIRE PRESSURE
- 4 ADVANCETRAC™ 9 BRAKE FLUID
- 5 PARK ASSIST

reset functions shown in the INFO menu and SETUP menu.

TO CLEAR





- Odometer/Compass
- Trip Odometer/Odometer/Compass
- Distance to Empty
- Average Fuel Economy
- (if equipped) (if equipped)

Selecting the system check function from the System warnings alert you to possible SETUP menu causes the message center to problems or malfunctions in your vehicle's cycle through each of the systems being operating systems. In the event of a multiple

Pressing the RESET control cycles the The message center will display the last selected message center through each of the systems feature if there are no more warning messages.

The sequence of the systems check report as follows:

- FUEL LEVEL
- 6 ENGINE TEMP WASHER FLUID 7 OIL PRESSURE
- 3 OIL LIFE IN XX% SYSTEM
- (if equipped)
 - 10 CHARGING SYSTEM

Press this control to select and

s control displays the

- Trip Elapsed Drive Time

System Warnings

monitored. Each system will indicate either warning situation, the message center will an OK message or a warning message for cycle the display to show all warnings by displaying each one for 4 seconds.

> This allows you to use the full functionality of the message center after you acknowledge the warning by pressing the RESET control and clearing the warning message.

Warning messages that have been reset are divided into three categories that:

- Will reappear on the display every minute from the reset.
- Will reappear on the display ten minutes from the reset.
- Will not reappear until an ignition OFF-ON cycle has been completed.



Instrument Panel





Rotate the headlamp control clockwise to the second position to turn on the headlamps. Pull the headlamp control towards you to turn on the foglamps. Rotate the control counterclockwise to initiate the auto lamps. (This light-sensitive system turns your exterior lamps on and off automatically. It also keeps the lights on for approximately 20 seconds after the ignition switch is turned to the OFF position.) To turn the system off, rotate the control clockwise to the OFF position.



3 ABS Light

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.



4 Service Engine Soon

This light will illuminate briefly when you start your vehicle to ensure that the engine warning system is functional. If it comes on after the engine is started, one of your engine's emission control systems may be malfunctioning. Or, it may stay on because your vehicle is out of fuel, existing fuel quality is poor, or the fuel cap hasn't been properly tightened. If you have added high quality fuel or tightened the fuel cap and the light continues to stay on, remember that it can take three driving cycles for the light to turn off. (A driving cycle consists of a cold engine startup followed by mixed city/highway driving.) No additional vehicle service would be required.



5 Speed Control

You must be traveling at or above 30 miles per hour to use the speed control system. Press ON to enable speed control. Press SET + to set a speed. To set a higher speed, accelerate to the desired speed, press and release SET +. To establish a lower speed, depress the brake pedal; when the desired vehicle speed is reached, press SET + /SET -. To return to a previously set speed. press RES. To disengage speed control and erase the previously programmed set speed, press OFF.

6 Audio System

Please see Audio System on the reverse side of this card.

7 Climate Control

Please see Climate Control on the reverse side of this card.



8 Turn Signal/Wiper Washer Controls

For a single swipe with no wash, tap the end of the stalk briefly. The bars of varying length are for intermittent wiper operation. When in this position rotate the control upward for fast intervals and downward for slow intervals. For three swipes with wash, push and hold the end of the stalk. For a longer wash, push and hold the end of the stalk for up to ten seconds.

For rear wiper operation, rotate the rear window wiper and washer control to the desired position. Select INT 2 for normal speed operation, INT 1 for intermittent operation, or OFF to turn the rear wiper/washer off. For rear wash cycle, rotate (and hold as desired) the rear wiper/washer control to either position. The control will automatically return to the INT 2 or OFF position.



Your clock is mounted on your instrument panel. Press the right control to increase the time displayed, the left control to decrease the



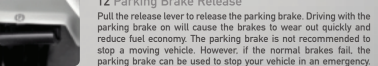
10 Defrost Windshield

To clear thin ice and fog from the windshield, choose defroster mode from the manual override controls; this control will distribute outside or recirculated air through the windshield defroster ducts and the side window demisters. To return to automatic operation, press AUTO.



11 AdvanceTrac[™] (if equipped)

By monitoring vehicle speed, lateral acceleration, and intended direction, the AdvanceTrac™ system provides enhanced traction and stability on slippery surfaces, or in emergency maneuvers. The system defaults to on. If your vehicle should become stuck, try switching the system off by pressing the AdvanceTrac™ button on the center console. When the system is functioning, a yellow icon will flash.



12 Parking Brake Release

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