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Quick Start — How to get going

QUICK START — HOW TO GET GOING

To play a radio station:

1. Ensure that the ignition and the Vehicle Navigation Radio (VNR) system are ON.

2. Press the AM/FM control to select the desired frequency band.

3. Press the SEEK control to locate a station.



AM/FM

To play a CD in the VNR:

1. Ensure that the ignition and the VNR system are ON.



2. Insert a CD into the single slot of the VNR and the CD will automatically begin play. If a CD is already loaded into the system, press the CD control.

To play a CD in the CD DJ:

1. Ensure that the ignition and the VNR system are ON.



2. Insert CD(s) into the CD DJ

magazine. Insert magazine into CD DJ. If the CD DJ magazine is already loaded, press the CD control to toggle through CD, CD DJ and DVD (if equipped).

3. Press the memory presets to choose the desired disc in the CD DJ.



Note: The navigation CD is not operational in the CD DJ.

Quick Start — How to get going

To use the Navigation system:

1. Ensure that the ignition and the VNR system are ON, and a map data disc is inserted into the VNR CD slot.

Note: If the operator wishes to navigate and listen to an audio CD, the navigation CD must be loaded into the VNR and the audio CD must be loaded into the CD DJ.

2. Press the NAV control to enter into Navigation mode.



3. To enter a destination, ensure that the vehicle is in the PARK position. Refer to the Navigation Chapter.

4. To navigate to home from the current location, press HOME. If a home location has not previously been stored, pressing and holding HOME will store the home location.



Safety information

SAFETY INFORMATION

Please read and follow all stated safety precautions. Failure to do so may increase your risk of collision and personal injury. Ford Motor Company shall not be liable for any damages of any type arising from failure to follow these guidelines.

Do not attempt to service, repair or modify the system. See your Ford or Lincoln Mercury dealer.

The driver must not attempt to operate any detailed operation of the navigation system while the vehicle is in motion. Give full attention to driving and to the road. Pull off the road and park in a safe place before performing detailed operations.

A safety screen will be displayed each time the navigation system is turned on as a reminder. Ensure that you are familiar with the system's features and functionality, including the following:



Do not turn the ignition key or start the engine while the software is updating.

Do not apply pressure to the display screen.

The navigation system is not a substitute for your personal judgement.

Route suggestions should not supersede local traffic regulations or safe driving practices.

Do not follow route suggestions if they direct you to perform an unsafe or illegal maneuver, would place you in an unsafe situation, or would route you into an area that you consider unsafe.

Drivers should not rely on screen displays while their vehicle is in motion. Let the voice guide you. If viewing is necessary, pull off the road to a safe location.

Do not use the navigation system to locate emergency services.

For road safety reasons, the driver should program the system only when the vehicle is stationary. Certain functions will therefore not operate while the vehicle is in motion.



Safety information

The map database CD-ROM does not reflect road detours, closures or construction, road characteristics such as rough road surface, slope or grade, weight or height restrictions, traffic congestion, weather or similar conditions.

To use the system as effectively and safely as possible, obtain up-to-date map database CD-ROMs whenever they become available.

Set the volume level so that you can hear directions clearly.

Do not disassemble or modify the system as this may lead to damage and void your warranty. If a problem occurs, stop using the system immediately and contact your Ford or Lincoln Mercury Dealer.

SYSTEM OVERVIEW

Your vehicle is equipped with a Vehicle Navigation Radio (VNR) which allows you to listen to the radio, play CDs and also navigate the vehicle using navigation CDs.

Your Vehicle Navigation Radio is equipped with many different features and controls. The labeled controls on the front face of the system (which are called out below) are known as hard keys. The five blank controls located under the MENU control are called soft keys. These controls are labeled on the screen and can change functionality depending on which screen is activated in the display. The hard keys will be explained further below and the soft keys will be described as needed in the rest of the supplement.

Should you have any questions regarding your system, please feel free to call the toll free assistance hotline at 1 (866) 847–8457.



- 1. Home control
- 2. Eject control
- 3. Navigation control
- 4. Cursor control
- 5. Back control
- 6. Map control
- 7. Memory presets
- 8. Seek control

Home

Press and hold to store the vehicle's current position as the 'home' location in the navigation system memory. Press HOME again to

- 9. Headphone/speaker control
- 10. AM/FM control
- 11. ON/Volume control
- 12. Phone control
- 13. CD control
- 14. Menu control
- 15. Here control
- 16. Soft keys



provide the shortest time criteria route to return to home from the current location.



Eject

The eject control works in audio and navigation. Press the control to eject an audio CD or a navigation CD.

Navigation (NAV)

Press the NAV control to enter into navigation mode during radio or CD playback. For more information on using the navigation system, refer to the *Navigation features* chapter.

Cursor control

This control is used in navigation and audio mode. Press the control up or down, left or right to access different selections in the menus. Press in the control to confirm your selection.

Back

This control works in audio and navigation mode. Press BACK to access the previous screen.

Мар

The MAP control works in all modes. Press to show current location.

Memory presets

The memory presets store favorite AM/FM stations and allow you to access various discs when in CD DJ mode. Press and hold a preset control until PRESET SAVED appears in the display.













Seek

The SEEK control is used for accessing stations in radio mode and advancing tracks in CD mode.



Headphone/speaker

Press the control to enable Rear Seat Control (RSC) mode. The headphone/speaker or headphone icon will appear in the display. Press



the control again to disable RSC control mode (the icon will appear with a red slash through it).

When in RSC mode, Dual Play mode can be enabled and disabled by the RSC, or by pressing Preset 2 and 4 simultaneously on the Navigation radio system. The system is in Dual Play mode if both the Headphone and Speaker icons are present, and in just RSC mode if only the Headphone icon is present.

AM/FM

Press to listen to the AM or FM frequency band (AM, FM1, FM2). Pressing AM/FM in Navigation mode will return you to the audio screen.

On/volume

Press the ON control to turn on the VNR system. Press again to turn the system off.

Turn the control to adjust the audio volume levels. To adjust the voice output levels from the navigation system, adjust the volume levels only during voice output.







Phone (if equipped)

The phone control works in audio mode and allows you to operate a factory-installed cellular phone through the audio system. If not equipped with a factory-installed ph



equipped with a factory-installed phone, NO PHONE will appear in the display when pressed.

CD

Press to enter CD mode or to begin play of a CD that is already loaded in the system.

Menu

The MENU control works in audio and navigation mode. Press to access various menus in both modes.

Here

The HERE control works in navigation mode. Press the control to identify the current location of the vehicle.







AUDIO FEATURES

Your Vehicle Navigation Radio has many features including a full range of audio functions.

Audio screen display

When in audio mode, there are various indicators which will appear on the display.

- 1. Station name
- 2. Station frequency
- 3. Stereo indicator
- 4. Preset selected
- 5. Band selected



If the navigation system is activated during radio or CD playback, audio output continues but route guidance screens will appear in the display.

VOLUME/POWER CONTROL

Press the control to turn the audio/navigation system on or off.

Turn the control to raise or lower volume. The levels will be displayed on the screen.



To adjust the navigation voice output level, adjust the volume control only when the navigation system is speaking. Otherwise, it will adjust the radio levels.



Automatic volume control (AVC)

With this feature, radio volume changes automatically with vehicle speed to compensate for road and wind noise. To engage the AVC feature:

- 1. Press the MENU control.
- 2. Select AUDIO OPTIONS.
- Select AVC, TRAFFIC, DSP.
 Select AVC.



MENU



5. Use the cursor control to increase or decrease the levels. The higher the level selected, the greater the compensation. The levels will be shown in the display. Decrease all the way to the left to turn AVC off.

AM/FM SELECT

The AM/FM control works in radio, CD and navigation modes.

AM/FM select in radio mode

This control allows you to select AM or FM frequency bands. Press the control to switch between AM, FM1 or FM2 memory preset stations.



|--|--|



AM/FM select in CD mode

Press to stop CD play and begin radio play.

Radio reception factors:

- **Distance/strength.** The further an FM signal travels, the weaker it is. The listenable range of the average FM station is approximately 40 km (24 miles). This range can be affected by "signal modulation." Signal modulation is a process radio stations use to increase their strength/volume relative to other stations.
- **Terrain.** Hills, mountains and tall buildings between your vehicle's antenna and the radio station signal can cause FM reception problems. Static can be caused on AM stations by power lines, electric fences, traffic lights and thunderstorms. Moving away from an interfering structure (out of its "shadow") returns your reception to normal.
- **Station overload.** Weak signals are sometimes captured by stronger signals when you pass a broadcast tower. A stronger signal may temporarily overtake a weaker signal and play while the weak station frequency is displayed.

AM/FM select in navigation mode

Press once when in navigation mode to return to the audio screen (while the navigation function continues to work in the background). Press again to enter AM/FM mode where you are able to make frequency band adjustments.

CD SELECT

To begin CD play (if a CD is already loaded), press the CD control. The first track of the disc will begin playing. After that, CD play will begin where it stopped last. Press the CD control again to toggle between CD, CD DJ, DVD/Video (or DVD/Aux Mode), if equipped with DVD Rear seat entertainment system.

If a navigation CD is in the head unit and you press CD, the system will automatically search for an audio CD in the CD DJ and begin play if it is present.



ADJUSTING THE LEVELS

1. Press the MENU control.

2. Select the AUDIO OPTIONS soft key.



Audia Opti

AVC

18455

100

100

MENU

3. Select BASS, TREB, BAL or FADE.

The bass adjust allows you to increase or decrease the audio system's bass output.

The treble adjust control allows you to raise or lower the audio system's treble output.

Speaker sound can be adjusted between the front and rear speakers using the fade feature.

The balance feature allows sound distribution to be adjusted between the right and left speakers.

4. Use the cursor control to increase or lower the bass and treble levels or to adjust the sound between the front and rear or between the left and right speakers.



DSP (DIGITAL SIGNAL PROCESSING)

The digital signal processing (DSP) feature allows you to change the signal mode to suit your listening tastes.

Press the soft key to turn the feature on or off.

This feature can be accessed by selecting the menu option "More, AVC, Traffic, DSP.." within the "Audio Options" menu.



You can then select the following signal modes:

- JAZZ CLUB jazz club with clearly reflected sounds
- HALL rectangular concert hall capacity of about 2,000
- CHURCH church with a high vault
- STADIUM outdoor stadium with a capacity of about 30,000
- NEWS "voice-only" type of sound with a limited audio band
- This system has three 'occupancy modes' of listening:
- Driver Optimizes audio playback for the drivers seat position.
- All Optimizes audio playback to be similar for ALL seating positions.
- Rear Optimizes the audio playback for rear seat passengers.

REWIND/FAST FORWARD

Press the $\triangleright \rightarrow \bullet$ and $\triangleleft \leftarrow$ controls to fast forward or rewind a CD track.



SEEK FUNCTION

The SEEK control works in all modes.



Seek in radio mode

- Press \blacktriangleleft to find the next listenable station down the frequency band.
- Press > to find the next listenable station up the frequency band.





Seek in CD or CD DJ mode

- Press ◀ to seek to the previous track of the current disc. If a selection has been playing for three seconds or more and you press ◀, the CD changer will replay that selection from the beginning.
- Press to seek forward to the next track of the current disc. After the last track has been completed, the first track of the current disc will automatically replay.

Seek in navigation mode

• Press ◀ or ► to access the next audio station if in radio mode, and next track if in CD mode.

RADIO STATION MEMORY PRESET

The radio is equipped with six station memory preset controls. These controls can be used to select up to six preset AM stations and twelve FM stations (six in FM1 and six in FM2).

The presets will also allow you to access CDs which are loaded in the CD DJ. When in CD mode, simply press the preset number which corresponds to the desired disc.

Setting memory preset stations

1. Select the frequency band with the AM/FM select control.

2. Select a station. Refer to *Tune adjust* or *Seek function* for more information on selecting a station.

3. Press and hold a memory preset control until PRESET SAVED appears on the display.



Autoset memory preset

Autoset allows you to set strong radio stations without losing your original manually set preset stations. This feature is helpful on trips when you travel between cities with different radio stations.

Starting autoset memory preset

1. Select a frequency band using the AM/FM select controls.

2. Press the AUTO control.

3. When the first six strong stations are filled, the station stored in memory preset control 1 will start playing.

If there are less than six strong stations available on the frequency band, the remaining memory preset controls will all store the last strong station available.

Any preset stored via the presets directly (pressing and holding) in this mode are temporary.

A message will indicate whenever a temporary preset is stored or recalled. This mode is active while the AUTO softkey is highlighted.

To deactivate autoset and return to your audio system's manually set memory stations, press the AUTO control again.

TUNE ADJUST

The tune feature works in radio mode.

Tune adjust in radio mode

- Select the TUNE soft key.



STEREO INDICATOR

Whenever a stereo signal is received in radio mode, the stereo indicator (ST) will appear in the display.





SCAN FUNCTION

Press the soft key next to SCAN for a brief sampling of all listenable stations on the selected frequency. Press again to disable scan and remain on the current station.



PROGRAM TYPE (PTY) SELECTIONS

Some FM stations transmit program type codes which can be used to locate different stations transmitting programs of a certain type.

Press the soft key next to TYPE to access a list of available program types.



Use the cursor control to select the

desired program type. The system will search for and begin playing that program type if available. During a seek or scan and for 10 seconds after a station is found, pressing the seek up/down or scan will initiate another search. If the desired type cannot be found, 'Not Found' appears in the display and the audio system returns to the original station.

TRAFFIC INFORMATION

The Traffic information soft key can be accessed under menu option "MORE, AVC, TRAFFIC, DSP..." within the "AUDIO OPTIONS" menu. Select the TRAF soft key to select traffic information broadcast from certain stations which will automatically interrupt radio or CD playback at a preset volume level. The default Traffic volume can be adjusted with the slider bar using the cursor input. Moving the position to the left most position will turn this feature off.

The display TRAF will appear in Orange if the feature is enabled, but there is no broadcast traffic program available.

Traffic information not available in most U.S. markets.



COMPRESSION

The compression feature will boost quieter music and lower louder music to minimize the need for volume adjustments.

When in CD or CD DJ mode, press COMP to engage or disengage the compression feature.

SHUFFLE

When in CD or CD DJ mode, press SHUF to engage and disengage the shuffle feature. All tracks on the current disc will be played in random order.





The route guidance navigation system in your audio unit will not function unless a navigation CD-ROM is inserted.

Ensure that you follow highway code restrictions and do not take any risks. For example, if you are unable to make a U-turn, continue on your journey. The navigation system will recalculate your route to get you back to an appropriate road to your destination.



For road safety reasons, information should only be entered when the vehicle is stationary.

NAVIGATION SCREEN DISPLAY

When in navigation mode, there will be various indicators on the screen to help you in operating your system.

- 1. Direction to destination
- 2. Distance to final destination
- 3. Estimated time to destination

4. Current directional heading and GPS signal strength (color)

- 5. Vehicle icon (current vehicle position)
- 6. ZOOM
- 7. PAN

8. DETOUR

9. VOICE

Please drive safely

This screen may appear on your VNR display. Press the soft key next to the display to select the desired language. Press the control next to ACCEPT to confirm your selection.





PRINCIPLES OF GPS (GLOBAL POSITIONING SYSTEM) OPERATION

Your Vehicle Navigation System directs you based on information derived from satellites, road maps stored on the CD-ROM, sensors in your vehicle and the desired destination. The system compiles all necessary information to guide you to your selected destination. Space satellites determine the vehicle's current location and transmit position and time signals to your car.

If the vehicle has been parked for a long period of time, the navigation function may be temporarily unresponsive. The navigation system will operate reliably again once GPS reception is available in a few minutes.

Limited GPS reception

System performance may be adversely affected if GPS reception is interrupted or interference occurs over a distance of several miles. The following are possible causes for GPS reception being interrupted. If the vehicle is:

- in multi-story parking garages
- in tunnels and under bridges
- in between high buildings
- by forests or tree-lined avenues
- in heavy rain showers and thunderstorms
- in valleys and in mountainous regions

The GPS signal strength may vary. The directional heading indicator at the bottom of the screen might change color to indicate this signal strength. The colors are as follows:

- Green A clear GPS signal is being received.
- Yellow The GPS signal is partially blocked.
- Red The GPS signal is unavailable and may be temporarily blocked.

TO ENTER NAVIGATION MODE

Press NAV to access the navigation system menu.



Use the cursor control, or the corresponding soft key to confirm your selection.

If you select the wrong item, press the BACK control to return to the previous screen. Or, press NAV to return to the main Destination Entry menu and start again.

MAP DISPLAY INFORMATION

When using the navigation system, the map display screen will appear to guide you to your location. On the screen, you are able to make the following choices:

- VOICE Press to repeat the last voice prompt.
- DETOUR Press to select a detour from your current navigation route.
- PAN Press to move the current view of the map.
- ZOOM Press to adjust the area covered on the map display.

SELECTING A DESTINATION

Press NAV to access the destination entry menu.







From this menu, you may select from the following options:

- Address/Intersection— Use to select a destination based on a known street address or intersection.
- Destination Entry
 Address/Intersection
 Point of Interest
 Previous Destination
 Address Book
- **Point of interest** Use to select a destination that is a point of interest location (i.e., airport, restaurant, hospital).
- **Previous destination** Use to select a destination from among the last 50 entered destinations
- Address book Use to select a destination from previously stored entries.

Address / Intersection and Point of Interest selections are not available while the vehicle is in motion.

Address/intersection

Use the soft keys to select 'Address/Intersection' from the Destination Entry menu. The next two options available are:

• **Town/City Name**— Select this option if you know the town or city name.



• **Street Name**— Select if you know the street address but are uncertain of the city.

The next two options are:

- Address range Select the numerical address of the destination.
- Intersection Select the intersection closest to the destination.



Points of interest (POI)

This destination option enables you to specify a particular place, such as an airport or gas station. Use the soft keys to select 'Points of Interest'. In this next menu, you will have the following options:



- **By Category** Lists POIs by categories, such as airports, gas stations, etc. Use the cursor control to select and confirm choice.
- **By Name** A keyboard display enables you to spell out the first four letters of the desired POI. A slight time delay will occur if large numbers of letter options are available.
- By Category & Name Lists categories, then allows you to spell out the first four letters of your destination.

After making these selections, three further options are displayed:

- Show All—Lists entries in alphabetical order.
- **Sort by Distance** Lists the closest POI entries to the vehicle's current location.
- Within a Town/City Lists entries for a specific city in alphabetical order.

Certain categories may not be available in some areas and POIs may not all be listed. Up to date information also depends upon using the latest CD-ROM available.

Previous destination

The last 50 destinations entered into the navigation system are automatically stored in the system's memory.

Use the soft key to select 'Previous Destination'. The address of each stored destination will appear.



The previous origin information is also stored in this location. This stores the location where the vehicle last started off from and is updated each time the vehicle completes a journey.



Deleting a previous destination

- Use the cursor control to select the destination to be deleted.
- Press DELETE.

A confirmation screen will appear before the deletion is complete.



Entering a destination using the keyboard or lists

After selecting the desired choice from the Destination Entry menu, there are two main ways to enter your destination in the VNR system, by using the keyboard or by scrolling through the system's listing.

| | Set Vehicle Position Using . | |
|---|------------------------------|---|
| e | Address/Intersection | 1 |
| 1 | Point of Interest | |
| 1 | Previous Destination | |
| 1 | Address Book | |
| 1 | Map | |

Keyboard — the keyboard display enables you to spell out a town, city, street or point of interest.

- Use the cursor control to highlight the desired character(s)
- Push in the control to confirm the selection. A highlight bar will automatically begin searching the current files for that listing.
- To move back to previously selected characters, press DELETE.

List — Your VNR system shows a list of town/cities, streets or points of interest and a highlight bar indicates the line selected. You may choose any of these for a destination.

- Press LIST to enter list mode.
- Use the cursor control to scroll through the selections.
- Press in the cursor control to confirm the selection.



SELECTING ROUTE CRITERIA

Once you have selected a destination, select from the following route criteria:



1. Shortest time route — Creates a driving route which minimizes driving time taking into consideration things such as speed limits, number of turns, etc.

2. **Shortest distance** — Creates a driving route the shortest distance from the current location.

3. **Avoid toll roads** — Creates a driving route which avoids toll roads where possible.

4. **Avoid freeways** — Creates a driving route which avoids major freeways where possible.

5. Use freeways — Creates a route which uses freeways where possible.

Route calculation

Once the route criteria is selected, the navigation system automatically calculates a route to the selected destination. The route appears on the display screen and a voice prompt provides instructions.

ROUTE CALCULATION DISPLAY SCREEN

This screen will appear for a few seconds while the navigation system is calculating your route.

Please proceed

Once the route is calculated, 'Please Proceed' is displayed with a map on the display. Also included in the display:

- the planned route is shown in pink
- major roadways are shown in blue
- other streets are shown in white



• the arrow at the foot of the screen points to your destination

You are able to choose from three viewing options in this display:

- PLAN Press this soft key to scroll through your entire route. This option is only available prior to beginning the journey.
- PAN Press this soft key, then use the cursor control to pan up, down, left or right on the map. This option is only available when the vehicle is not in motion.
- ZOOM Press this soft key multiple times (or use the cursor input) to select the desired zoom level on the map. The zoom level is shown at the bottom of the screen.

Guide display

Once your vehicle is moving along the highlighted route, the Guide display screen will automatically appear. This screen shows your next turn as voice prompts direct you on the route. The screens and voice prompts are continually updated to correspond with your vehicle



location. To disengage the voice prompts, refer to *Navigation* preferences in the System Options Chapter.

The voice volume level may be adjusted by turning the volume control during a voice prompt only.

On the Guide display screen, there are two display functions which are available if needed:

• VOICE — Press to repeat the current voice prompt.



- DETOUR Press to select a detour. For more information on detours, refer to *Detours, interruptions and route changes* in this chapter.
- CANCEL Press to cancel the guide display.

While in the Guide display screen, the cursor input can be used to preview future/up coming maneuvers. This can be done by pressing down on the cursor input to go to the 'next' maneuver instruction, and pressing up to go to the 'previous' maneuver. Pressing the NAV control at any time will set you back to the current maneuver/turn instruction.

True view

As you approach an intersection, the Guide display screen will automatically change to a close-up view (True view) of the junction. The close-up view will automatically return to the Guide display screen once a turn has been completed.



When you approach your destination, the destination indicator will appear on the map display screen as a circular icon. When you arrive, the name and address of your destination will be displayed.

NAVIGATION SCREEN DISPLAY

The address book feature allows you to store up to 50 alphabetical destinations. To store an address:

1. Once in navigation mode, select 'Address book'.

2. Confirm the selection.

Stored addresses will appear in the

display. If no entries exist, an empty address book screen is shown. Use the cursor control to select the desired entry.







Adding, deleting or editing the address book

Note: These features are not available when the vehicle is in motion.

1. Ensure that you are in navigation mode.

- 2. Select Address book.
- 3. Confirm selection.

4. Press the DELETE soft key to delete the current entry.

5. Press the ADD soft key to add an additional entry.

6. Press the EDIT soft key to edit the current entry.

- Use the cursor control to select a letter.
- Push the control to add a letter to the name. If you make a mistake, you can press the DELETE soft key.





• Press the DONE soft key to save your entry under the name you spelled.

Storing the current car position in the address book

If you are at a location you would like to store in the address book, such as a new restaurant:

- Select ADDRESS BOOK from the Destination Entry menu.
- Press the ADD soft key.
- Press the CURRENT LOCATION soft key.
- Assign a name to the entry as described in *Adding, deleting or editing the address book* above.
- Press the DONE soft key to save your entry under the name you chose.





CURRENT LOCATION

To access your current location, press HERE when in navigation mode. Your current location and the name/distance to the next/last intersection are displayed.



Press NAV to return to a guidance display. Press MAP to return to a map display.

DETOURS, ROUTE INTERRUPTIONS AND CHANGES

If need be, your navigation system can easily and quickly find the most efficient detour around road construction, unexpected traffic or undesirable roads.



Detour options

You may engage the detour option when in the Guide display, True view or Map display screens.

Press the control next to DETOUR to activate.

Use the soft keys to select and enter your new route criteria. Press the key to confirm selection. The following options are available:



- AVOID CURRENT ROAD Updates your route to avoid the road which you are on currently.
- AVOID NEXT ROAD Updates your route to avoid the next road planned on your journey.
- DETOUR (X) MILES Provides a detour from the current route for the noted distance. Use the cursor control to indicate the distance which needs to be avoided. The range available is based on the length of your original route.
- AVOID SPECIFIC ROAD Avoids a specific road on your planned route.



Route interruptions

In the course of your destination, you may decide to temporarily leave your planned route for gas, food, etc. If you turn off the ignition, the option to continue the route guidance will be displayed when the ignition is turned on again. Use the cursor control to select from one of the following options:

- 'Resume route— The navigation system displays the 'Select Route Criteria' screen. Refer to *Selecting Route Criteria* earlier in this chapter.
- 'Cancel route'- Press to return to the main menu.

If the ignition is not turned off, simply continue along your highlighted route.

Route changes or cancellations

To cancel or change your current route:

- Press BACK, then select 'Cancel Guidance' or
- Press the CANCEL soft key.





DVD functionality

DVD FUNCTIONALITY (IF EQUIPPED)

Your vehicle may be equipped with a DVD Rear seat entertainment system. Your Vehicle Navigation Radio (VNR) System allows you to have control over the DVD player as well.

The VNR system will display DVD status messages in the radio display.

The soft keys are PLAY/PAUSE, EJECT and STOP/AUX.

| | Video DVD | 12:34 |
|----------|-------------|--------|
| ►/11 | | egant. |
| _≜_1 | Play | |
| | DVD/CD Seek | ding , |
| | | |
| 12 (117) | | |
| m/mang | 10.4 | |

Press the CD control until DVD appears in the display.

 \blacktriangle (EJECT) — Press to change playing medias. / Press to stop DVD and eject the DVD disc.

▶ (PLAY) / II (PAUSE) — Press to play/pause the DVD. If in play mode, the DVD will pause when pressed. If in pause mode, the DVD will play when pressed.

(STOP) / AUX — If a DVD movie is playing, press to stop. If a movie is not playing, press to activate AUX mode.

For further information on your DVD system, refer to the Owner's Guide.



Rear seat controls

REAR SEAT CONTROLS

Your vehicle is equipped with rear seat controls, which allow the rear seat passengers to operate and listen to a different playing media than the front seat passengers. To engage the rear seat controls from the VNR system:

• Press the headphone/speaker icon on the VNR system. The headphone icon illuminates in the display indicating the system has



enabled Rear Seat Control mode. A subsequent press of this button will disable rear seat control (headphone/speaker icon on display will appear with a red slash through it).

When RSC is active, pressing presets 2 and 4 simultaneously on the radio will enable Dual Play mode (or the RSC can enable Dual Play mode by pressing the n/n/1 button). The front speakers play the selected media and the rear speakers mute. In this mode, the rear passengers may adjust the volume and other levels using the rear seat control.

Additionally in Dual Play mode, the front and rear seat passengers can listen to the same playing media. However, rear seat passengers listen to the media over their headphones (thereby being able to adjust the volume) and the front seat passengers listen via the front seat speakers.

Press the headphone/speaker control again to disengage the rear seat controls (and Dual Play mode). The system returns to Single Play mode. Front and rear speakers will play the selected media.

For further information on the rear seat controls, refer to *Rear Seat Controls* in the Entertainment Chapter of your Owner's Guide.



Display options

DISPLAY SETTINGS

This feature can be accessed by selecting "Display Options" within the Main Menu.

Use the cursor control to select one of the following options:

• 'Mode' — auto (automatic), day or night display settings.



- 'Brightness' provides manual adjustment for screen brightness.
- 'Turn display off' Select turn the display off. Press any button to turn the display back on again.

System options

NAVIGATION MODE

You are able to make various adjustments in navigation mode. To view the options, press the control next to 'Option Menu' to select from the following options:



Navigation options

Once in the navigation preference menu, you may select from the following options:

• VOICE — Select to turn the voice output on or off and to adjust the volume level.



- MAP Choose between 'Heading up' to put your direction of travel toward the top of the screen, or 'North up' to ensure that North is always at the top of the screen.
- UNITS Press to select from miles or kilometers

Language

Select 'Language' from the Option menu.

Use the cursor control to select and enter the desired voice and text language.



SETTING THE CLOCK

Your vehicle may be equipped with an instrument panel mounted clock. For instructions on setting your clock, refer to Clock in the Driver controls chapter of your Owner's Guide.



System options

If your vehicle is not equipped with an instrument panel mounted clock, your clock is in your VNR system. To set the clock:

1. Access the CLOCK screen.



2. Press the ADJUST control to select the hours or minutes to set.

3. Use the cursor control to increase or decrease the hours or minutes.

4. Press DONE to set the time.

5. Select the SET soft key to synchronize/set the minutes and

4 ADULET 4 BET 4 BET 4 BET 4 DONL 12 : 34 14 : 14 14 :

seconds to GPS time. The hours will remain at the user set value.

You may choose to set the clock to a 12 or 24 hour display.



CD DJ INFORMATION

Your vehicle is equipped with a CD DJ (CD changer). It may be located in the center console or on the passenger's side of the front console.

Radio power must be turned on to play the CDs in the CD DJ. The magazine may be stored in the glove box when not being used.

The CD magazine may be inserted or ejected with the radio power off.

ONLY use the magazine supplied with the CD DJr, other types will damage the unit.

Keep the CD DJ door closed. Coins and foreign objects will damage the CD player and void your audio system warranty.

The CD magazine does not have to be full (all 6 disks) for the CD DJ to function.

CD units are designed to play commercially pressed 12 cm (4.75 in) audio compact discs only. Due to technical incompatibility, certain recordable and re-recordable compact discs may not function correctly when used in Ford CD players. Irregular shaped CDs, CDs with a scratch protection film attached, and CDs with homemade paper (adhesive) labels should not be inserted into the CD player. The label may peel and cause the CD to become jammed. It is recommended that homemade CDs be identified with permanent felt tip marker rather than adhesive labels. Ball point pens may damage CDs. Please contact your dealer for further information.

If your CD DJ is located in the center console under the arm rest:

Slide the door to access the CD DJ magazine.









1. Pull the lever to remove a CD

tray from the magazine.

2. Insert one disc into each CD tray of the magazine (up to 6 discs). Ensure that the label side is facing up.

If you pull too hard on the disc holder, the disc holder may come completely out of the magazine. If this happens, reinsert the disc holder back into the magazine.

3. Insert each CD tray, with the disc loaded, all the way into the CD magazine.







4. Insert the CD magazine into the CD DJ.



5. Slide the door to the left to close.



Use only compact discs containing this mark.

If your CD DJ is located on the passenger's side of the front console:

Press the front of the CD DJ to access the magazine.







Pull the lever to remove a CD tray from the magazine.



Insert one disc into each CD tray of the magazine. Ensure that the label side is facing up.

If you pull too hard on the disc holder, the disc holder may come completely out of the magazine. If this happens, reinsert the disc holder back into the magazine.

Insert each CD tray, with the disc loaded, all the way into the CD magazine.





Insert the CD magazine into the CD DJ.



Use only compact discs containing this mark.



The magazine does not need to be full for the CD DJ to operate.

Radio power must be turned on to play the CDs in the CD DJ. The magazine may be stored in the glove compartment when not being used.

The CD magazine may be inserted or ejected with the radio power off.

Ensure that the disc holder is evenly inserted and at the same level as the magazine (A). The unit will not operate if the disc holder is not inserted at the same level (B).





CD DJ information screen

The CD DJ screen will display various such as:

- Track selected
- Elapsed time
- Selected disc
- Volume level
- On-screen selections





CD DJ playback

With a navigation CD inserted into the audio unit, press CD for CD DJ playback. Without a navigation CD inserted into the audio unit, press CD until CD DJ appears in the display.



If playback is selected and the CD DJ is empty or the magazine is missing or incorrectly inserted, NO DISC (S) will appear in the display.

If the selected CD is missing, NO DISC is displayed and the unit selects the next available disc. The audio unit remembers which discs are available, so it will not select a disc that it knows is missing. Instead, NO DISC appears in the display and the current disc remains selected.

If the selected CD is damaged or upside down, CHECK DISCS and the disc number are displayed. The unit then selects the next available disc.

During normal operations, CDs and tracks are played sequentially in ascending order. Playback continues at track one if the end of a disc is reached and with CD DJ playback, disc one will follow disc six.

Rewind/fast forward feature

When in CD DJ mode, press and hold the $\rightarrow \rightarrow$ or $\checkmark \rightarrow$ control to search forward or in reverse on the current disc.



Scan feature

When in CD DJ mode, press SCAN for a brief sampling of all tracks on the current CD. Press again to disengage the feature and listen to the selected song.



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Shuffle mode

When in CD DJ mode, press SHUF to engage and disengage the shuffle feature. The tracks will be played in random order. The unit will play all the tracks on the selected disc and then move onto the other discs and play the tracks in random order.



Compression

The compression feature will boost quieter music and lower louder music to minimize the need for volume adjustments.

When in CD DJ mode, press COMP to engage or disengage the compression feature.



General information

FEDERAL COMMUNICATION COMMISSION (FCC) COMPLIANCE

Changes or modifications not approved by Ford or Lincoln Mercury could void user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to consult the dealer or an experienced radio/TV technician for help.

CLEANING THE DISPLAY

Do not spray cleaning fluid directly onto the unit. Instead, spray onto a soft cloth and gently wipe the unit. Only recommended products should be used.

Do not clean any part of the system with benzene, paint thinner or any other solvent.

Do not spill liquids of any kind onto the unit.

The navigation system utilizes a database stored in a special format on a CD. It is recommended always to use the latest update of this map CD.

- The navigation system will only work with CDs specifically intended for your navigation system.
- Always store the map CDs in their protective cases when not in use.

ORDERING ADDITIONAL MAP CDS

If you wish to order additional maps, or report possible problems with your current map CD, please call **Navigation Technologies at (888) NAV-MAPS**, (888–628–6277) toll-free or write

Navigation Technologies

P.O. Box 543442

Chicago, IL 60654-0442

Website — www.navtech.com

General information

LATEST MAP CDS

The traffic network is constantly changing due to new roads, traffic restrictions, etc. Therefore, it is not always possible to exactly match the digital CD map with the current roadways. To help with accuracy, always use the latest version of the map CD for navigation.

Updated CDs are available through Navigation Technologies.