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## Introduction

Your Rear Seat Entertainment System (RSES) allows you to watch movie rentals and your favorite home videocassettes. It also allows you to plug in and play a variety of standard video games. Please review this user manual to become familiar with the RSES features and controls as well as the very important safety information.

### SAFETY INFORMATION

Read all of the safety and operating instructions before operating the system and retain for future reference.

Do not attempt to service, repair or modify the Rear Seat Entertainment System (RSES). See your Ford or Lincoln Mercury dealer.

Do not insert foreign objects into the videocassette player (VCP) compartment.



The front glass on the liquid crystal display (LCD) flip-down screen may break when hit with a hard surface. If the glass breaks, do not touch the liquid crystalline material. In case of contact with skin, wash immediately with soap and water.



Do not expose the liquid crystal display (LCD) flip-down screen to direct sunlight or intensive ultraviolet rays for extensive periods of time. Ultraviolet rays deteriorate the liquid crystal.



The driver must not attempt to operate any function of the floor console mounted videocassette player (VCP) 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 inserting or extracting video tapes from the VCP. A remote control is included in the system to allow the rear seat occupants to operate the VCP functions without distracting the driver.

Be sure to review User Manuals for video games and video game equipment when used as auxiliary inputs for your Rear Seat Entertainment System (RSES).

Do not operate video games or video equipment if the power cords and/or cables are broken, split or damaged. Carefully place cords and/or cables where they will not be stepped on or interfere with the operation of seats and/or compartments.

Disconnect video games and video equipment power cords and/or cables when not in use.

Avoid touching auxiliary input jacks with your fingers. Do not blow on them or allow them to get wet or dirty.

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

### **FEDERAL COMMUNICATION COMMISSION (FCC) COMPLIANCE**

Changes or modifications not approved by Ford 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 and 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.

### **CARE AND SERVICE OF THE VIDEOCASSETTE PLAYER (VCP)**

#### **Environmental extremes**

Videocassette players (VCP) subjected to harsh environmental conditions may be damaged or perform at less than maximum capability. To avoid these outcomes, whenever possible avoid exposing your video cassette player to:

- extremely hot or cold temperatures.
- direct sunlight.
- high humidity.
- a dusty environment.
- locations where strong magnetic fields are generated.

#### **Temperature extremes**

When the vehicle is parked under direct sunlight or in an extremely cold place for a long period of time, wait until the cabin temperature of the vehicle is at normal temperature before operating the system.

## Introduction

### **Humidity and moisture condensation**

Moisture in the air will condense in the videocassette player (VCP) under extremely humid conditions or when moving from a cold place to a warm one. Moisture condensation on the tape playback head drum may damage the videocassette and/or drum. If moisture condensation occurs, do not insert a videocassette into the player. If a videocassette is already in the player, remove it. Turn the VCP power ON to dry the moisture before inserting a videocassette. This could take an hour or more.

### **Cleaning video heads**

Magnetic video heads convert the videocassette into pictures on the screen during playback. Over a period of time, particles rub off the tape and are left on the heads. Using an old or poor quality tape together with dust and air particles, high temperature and humidity cause dirty heads. Dirty heads generally cause “snowy” pictures and, in some severe cases, blurred or interrupted pictures. A variety of products are available at video stores to clean tape heads. Use these products sparingly, because some are abrasive to the video heads. If normal head cleaning procedures do not resolve the problem, have the system checked by a service technician.

### **Cleaning the liquid crystal display (LCD) flip-down screen**

Clean the display screen by applying a small amount of water or any ammonia-based household glass cleaner directly to a soft cloth. Rub the screen gently until the dust, dirt or fingerprints are removed. Do not spray the screen directly with water or glass cleaning solvents. Overspray from these fluids could drip down into the internal electronics of the screen and cause damage. Do not apply excessive pressure while cleaning the screen.

### **Cleaning the exterior of the videocassette player (VCP)**

Clean the outside of the VCP with a soft cloth dampened with water. Avoid getting the VCP controls wet. Do not spray the VCP directly with water or other fluids as they could drip down into the internal electronics of the VCP and cause damage.

### **Foreign substances**

Exercise care to prevent dirt and foreign objects from entering the videocassette player (VCP) compartment. Be especially careful not to spill liquids of any kind onto the media controls or into the videocassette player. If liquid is accidentally spilled onto the system, immediately turn the system OFF and consult a qualified service technician.

### REAR SEAT ENTERTAINMENT SYSTEM (RSES)

#### Features

- 4-head stereo hi-fi videocassette player (VCP)
- High performance 6.4" flip-down liquid crystal display (LCD) screen with dimmer/brightness control
- Rear Seat Entertainment Module (RSEM) with touch controls
- Three (3) standard headphone jacks
- Headphones (2 sets)
- Remote control unit
- Video and audio jacks for connecting video games and video equipment\*

\* Auxiliary video or game equipment may require a 12-volt DC to 120-volt AC power inverter.

\* RSEM controls are backlit when the vehicle headlamps are ON.

#### Playback and format

- The videocassette player (VCP) of your Rear Seat Entertainment System (RSES) can only be used in the "playback" mode. (The VCP does not offer a record feature.)
- The system plays standard videocassettes marked "VHS" (or "S-VHS").

#### Audio system

- An ON/OFF speaker switch (  /  ) on the Rear Seat Entertainment Module (RSEM) allows the passengers to listen to audio over the vehicle's speakers or over headphones connected to the RSEM.

### VCP PROTECTION CIRCUITS

#### Dew sensor circuit

- Under high moisture (dewed) conditions, the tape heads and cassette tape may be damaged if the videocassette player (VCP) is operated.
- When the vehicle's cabin temperature is very low and then is heated quickly, or the humidity is very high within the vehicle, the inside of the windows most likely will be fogged. Under these conditions, the inside of the VCP most likely is dewed.

## Description

- When a dewed condition exists, the dew sensor circuit stops machine operation and the POWER button on the VCP will illuminate and continue to flash on and off. A message on the liquid crystal display (LCD) flip-down screen will also appear indicating DEW PLEASE WAIT until the system is dry enough to operate safely.
- If the POWER button on the VCP flashes continuously for longer than one hour, and the VCP will not return to normal operation after attempted use on more than one occasion, see your Ford and Lincoln Mercury dealer.

### High temperature sensor circuit

- Excessively high temperatures may cause damage to the videocassette player (VCP).
- When the temperature of the VCP becomes too hot, the high temperature sensor circuit stops machine operation and the POWER button on the VCP will illuminate red and continue to flash. A message will also appear on the liquid crystal display (LCD) flip-down screen indicating HIGH TEMP PLEASE POWER OFF. If this occurs, turn the power on the VCP off until the system is cool enough to operate safely.
- If the POWER button on the VCP flashes continuously for longer than one hour, and the VCP will not return to normal operation after attempted use on more than one occasion, see your Ford and Lincoln Mercury dealer for service.

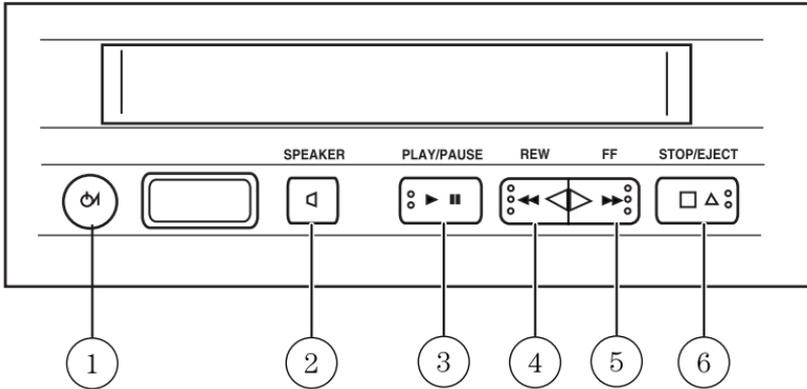
### Tape protection circuit

- When the system is in PAUSE mode, the tape mechanism will continue to create tension on the tape.
- When the videocassette player (VCP) is in PAUSE mode for more than five minutes, the tape protection circuit automatically goes into STOP mode to avoid damage to the tape.

### Over voltage protection circuit

- If the Rear Seat Entertainment System (RSES) experiences excessive voltage situations from the vehicle's electrical system (approximately 18 volts), damage to the system components can occur.
- When the RSES experiences an over voltage situation, the POWER button on the VCP will illuminate orange and flash continuously. If this occurs, see your Ford and Lincoln Mercury dealer for service as soon as possible.

## VIDEOCASSETTE PLAYER (VCP) CONTROLS



### 1. **POWER** button

Press to turn the VCP ON or OFF. Will flash to indicate the following conditions:

- green — high dew situation
- red — high heat situation
- orange — over voltage situation

### 2. **SPEAKER** button

Do not press — this button is not functional.

Use the  /  control on the Rear Seat Entertainment Module (RSEM) to enable the radio speakers or headphone mode. Disregard any indications that may appear on the liquid crystal display (LCD) screen regarding speaker functionality. The radio display will always indicate in which mode the system is currently operating.

### 3. **PLAY/PAUSE** button

Press to playback or pause the videocassette tape.

### 4. **REW** (Rewind) button

Press to rewind the videocassette tape.

### 5. **FF** (Fast Forward) button

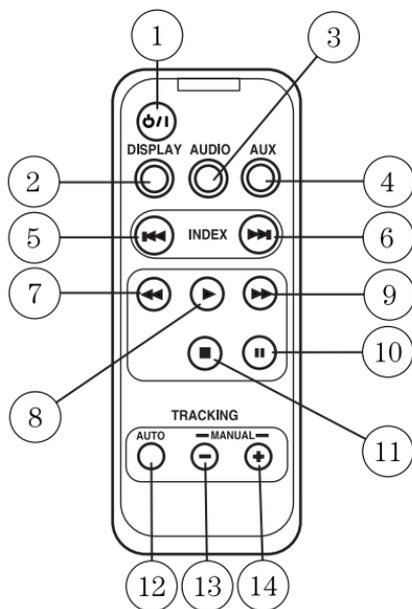
Press to fast forward the videocassette tape.

### 6. **STOP/EJECT** button

Press to stop playback operation or to eject the videocassette tape from the VCP.

## Description

### REMOTE CONTROL



#### 1. **POWER** (ON/OFF) button

Press to turn videocassette player ON or OFF.

#### 2. **DISPLAY** button

Press to select display of tape counter or tape remainder (by time).

#### 3. **AUDIO** selector button

Press to select a desired audio output, which will be shown on the screen.

*HI-FI* : Hi-Fi audio output.

*L* : Audio output on left channel only.

*R* : Audio output on right channel only.

*NORM* : Normal audio output.

*MIX* : Mixed audio output.

#### 4. **AUX** button

Do not press — this button is not functional.

## Description

Use the MEDIA button on the Rear Seat Entertainment Module (RSEM) to toggle between media sources. Disregard any indications that may appear on the liquid crystal display (LCD) screen regarding AUX functionality. The radio display will always indicate in which mode the system is currently operating.

5. **INDEX** (◀ ◀) button

Press to reverse direction while searching a program on a videocassette tape.

6. **INDEX** (▶ ▶) button

Press to search the beginning of a program on a videocassette tape.

7. **REW** (Rewind) button

Press to rewind videocassette tape.

8. **PLAY** button

Press to playback videocassette tape.

9. **FF** (Fast-Forward) button

Press to fast-forward videocassette tape.

10. **PAUSE** button

Press to suspend playback temporarily.

11. **STOP** button

Press to stop tape playback.

12. **AUTO** button

Press to switch automatic tracking ON/OFF.

13. **TRACKING (-)** button

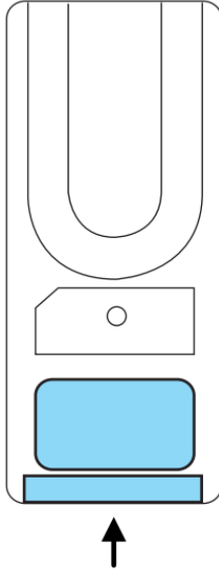
Press this button for manual tape tracking. (Turn OFF automatic tracking with the AUTO button first.)

14. **TRACKING (+)** button

Press this button for manual tape tracking. (Turn OFF automatic tracking with the AUTO button first.)

## Description

### BATTERY REPLACEMENT

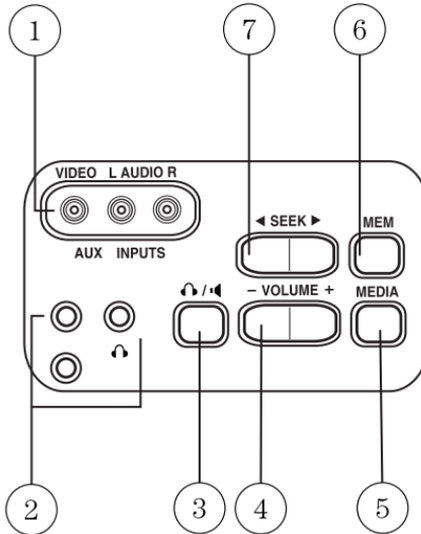


Use a pen tip to remove the battery cover. (See the back panel of remote control for instructions.)

The need for battery replacement is usually indicated if the remote control only functions at extremely close distances to the entertainment center or not at all.

When replacing the battery for the remote, use battery CR2025 and install with correct orientation as indicated on the remote.

## REAR SEAT ENTERTAINMENT MODULE (RSEM)



The Rear Seat Entertainment Module (RSEM) allows the rear seat passengers to operate the Rear Seat Entertainment System (RSES). They can toggle between radio, cassette, CD or CD/DJ media sources when enabled. To enable the RSES and RSEM, simultaneously press the memory preset buttons 3 and 5 on the radio face. When the RSEM controls are enabled,  will appear in the radio display. Press the 3 and 5 presets again to disable the RSES system.

1. **AUX INPUTS** video and audio input jacks

YELLOW: Video

WHITE: Left Audio

RED: Right Audio

2. **HEADPHONE** terminals

Standard 1/8" stereo headphone jacks.

3. **SPEAKER** button

The vehicle's speakers automatically default to SINGLE PLAY mode. In SINGLE PLAY mode, the audio is played through all four speakers for all passengers to hear.

## Description

Press the speaker control to enter into DUAL PLAY. The rear speakers will turn off and the rear seat passengers will enter into headphone mode. They are able to listen to their selected media source via headphones and control the volume level. While DUAL PLAY is engaged, the front seat passengers can listen to the desired media source through the radio speakers.

### 4. **VOLUME** buttons

Press (+) or (-) button to decrease or increase audio volume. When ignition is turned ON, volume defaults to LOW. In SINGLE PLAY mode, the volume level can be changed in all media sources. However, the rear seat passengers cannot exceed the volume level set by the front seat passengers. In DUAL PLAY mode, only headphone volume level may be changed.

### 5. **MEDIA** button

Press to toggle between the following media sources: AM, FM1, FM2, TAPE, CD, CDDJ, VCP and AUX. When chosen, the media source will illuminate in the radio display.

When the Rear Seat Entertainment System (RSES) is in dual play mode, the selected media source will illuminate in the radio display. The letters RSC will appear in front of the selected mode. "RSC" indicates "Rear Seat Control" and identifies the mode as being used by the rear seat passengers.

**Note:** While in dual play mode, both AM and FM media sources cannot be selected simultaneously. A selected radio station will be shared by front and rear seat passengers.

### 6. **MEM**

Press in radio mode to scroll through the memory presets in AM, FM1 or FM2.

Press in CDDJ mode to select the next disc in the compact disc changer.

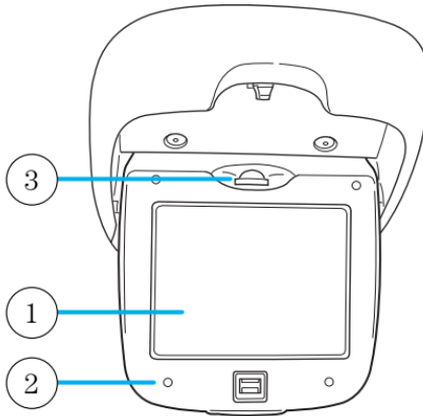
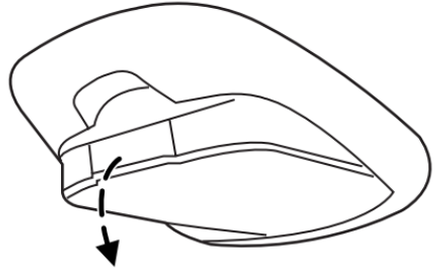
The memory function does not operate in TAPE, CD, VCP or AUX modes.

### 7. **SEEK** buttons

Press to find the next or previous listenable radio station, tape selection or CD track (depending on the mode).

### LIQUID CRYSTAL DISPLAY (LCD) FLIP-DOWN SCREEN

The screen rotates down to view and up into housing to store when not in use. Be sure the screen is latched into the housing when being stored.



1. 6.4" (diagonal) color liquid crystal display (LCD) screen.
2. Screen housing.
3. Dimmer switch. Rotate to increase/decrease the brightness of the screen.

**Note:** On-screen indicators may appear on the LCD flip-down screen regarding the current operating mode of the system. These on-screen indicators may or may not be accurate. Always refer to the radio display for an accurate indication of the current operating mode.

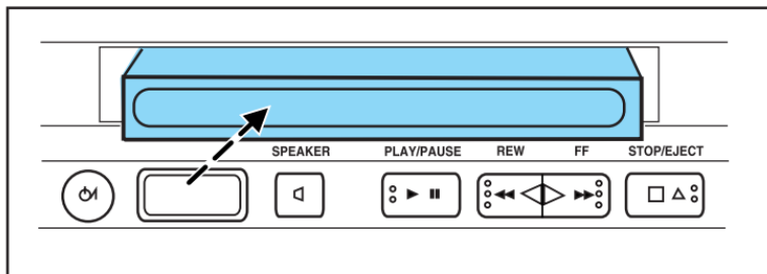
## Operating Instructions

### GENERAL OPERATION

- When the engine is not running, use the system sparingly otherwise it will run the battery down.
- When the ignition is turned to OFF, the Rear Seat Entertainment System (RSES) is also turned OFF. When the ignition is turned ON, the RSES returns to SINGLE PLAY mode and the last media position. To play a video tape, toggle the MEDIA control on the RSEM to VCP mode.
- Do not leave the videocassette in the videocassette player (VCP) overnight or for long periods of time.
- To listen through the vehicle's speaker system, press the speaker button (  /  ) on the Rear Seat Entertainment Module (RSEM). When the ignition is turned ON, audio is through the headphones at LOW volume. Press the (+) control to increase volume.
- To enable or disable the RSES, simultaneously press the 3 and 5 memory presets on the radio face. When the RSEM controls are enabled,  will appear in the radio display. Press the presets again to disable the RSES.

### Inserting/removing cassette

#### Inserting cassette



- Open the center console cover. Insert a videocassette into the cassette compartment.

Inserting a videocassette into the VCP automatically turns the power ON and the tape should begin playback if the tape is an autoplays videocassette tape (recording protection tabs are removed).

The tape counter is automatically reset to 0:00:00.

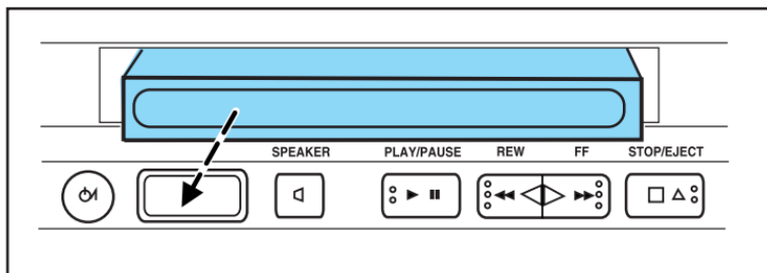
If the vehicle is traveling over rough terrain, it may be difficult to insert the cassette because the machine attempts to hold the cassette firmly to prevent vibration. If this condition is encountered, either press firmly or

## Operating Instructions

remove the cassette and insert it again. If a cassette is inserted in the wrong position, the protection circuit will automatically eject the cassette. If this occurs, wait a few seconds and insert the cassette again in the correct position.

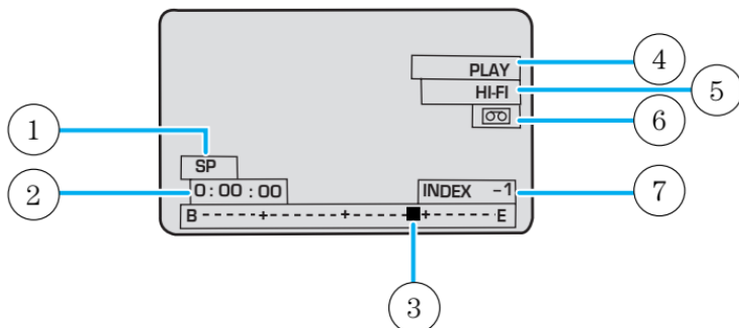
- Once the cassette is completely inserted, close the console cover.
- Ensure that the overhead screen is down for viewing.

### Removing cassette



1. Open the console cover and press the STOP/EJECT button to stop playback.
2. Press the STOP/EJECT button again to eject the videocassette.

### On-screen indicators



Each time a button is pressed, the operational status of the videocassette player (VCP) is shown on the screen for approximately five seconds when the Rear Seat Entertainment System (RSES) is in VCP mode. The following are possible indicators:

## Operating Instructions

### 1. TAPE SPEED

- SP (standard play) or EP (extended play)

### 2. TAPE COUNTER

Tape counter provides a reference number. Press the DISPLAY button on the remote control to switch between tape counter and no tape counter.



### 3. PRESENT TAPE POSITION

### 4. TAPE STATUS (PLAY/FF/REW/PAUSE)

### 5. AUDIO OUTPUT

- HI-FI: Hi-Fi audio
- L: Left audio
- R: Right audio
- NORM: Normal audio
- MIX: Mixed audio

### 6. CASSETTE INDICATION

### 7. PROGRAM INDICATION

- "MARK" indication blinks for approximately two seconds.

**Note:** On-screen indicators may appear on the LCD flip-down screen regarding the current operating mode of the system. These on-screen indicators may or may not be accurate. Always refer to the radio display for an accurate indication of the current operating mode.

## Playback operation

1. Press the POWER button on the videocassette player (VCP).

2. Insert videocassette into the VCP.

3. Video should automatically begin playback if the tape is an autoplays videocassette tape (recording protection tabs are removed).

- If video is not shown on the screen, press the MEDIA button on the Rear Seat Entertainment Module (RSEM) to switch to VCP mode.

4. Tracking is automatically adjusted.

## Operating Instructions

- If excessive video “noise” (picture fluctuates up and down) occurs, press the AUTO button on the remote control to switch OFF automatic tracking. Manually adjust tape tracking with the TRACKING (+) (-) buttons.
5. Press the STOP button to discontinue playback, or press EJECT to remove the cassette.

### **Single play/ Dual play modes**

Your Rear Seat Entertainment System (RSES) system is equipped with single play and dual play modes. This unique feature allows front and rear seat passengers to simultaneously listen to different media sources. However, the front and rear seat passengers cannot listen to two different radio stations simultaneously.

**Note:** Always refer to the radio display to determine whether the system is in single play or dual play mode. The liquid crystal display (LCD) has on-screen indicators that may or may not accurately indicate the current mode.

#### **Single play**

In single play mode, only one media source is selected at a time. The audio is played through all four speakers for all passengers to hear. SINGLE PLAY appears in the radio display. Press the  control on the Rear Seat Entertainment Module (RSEM) to alternate between single play and dual play modes. The SPEAKER button on the videocassette player (VCP) is NOT functional and cannot be used to alternate between single and dual play modes.

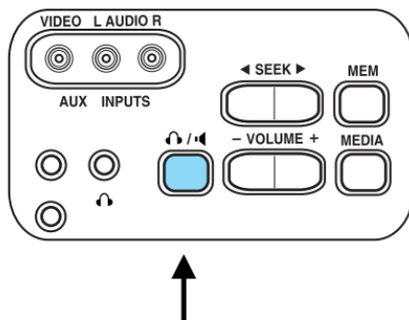
#### **Dual play**

Dual play mode allows the rear seat passengers to listen to different media sources than the front seat passengers. When in dual play mode, the rear speakers turn off and the audio level is brought in through the headphones. The headphone audio level is controlled by the volume control on the Rear Seat Entertainment Module (RSEM).

From the RSEM the speaker volume cannot be set higher than the current volume radio setting. When in dual play mode (headphone mode), the RSEM controls can change the volume setting to any desired level.

## Operating Instructions

Press the  control to enter into dual play mode. DUAL PLAY appears in the radio display. The selected media source (AM, FM1, FM2, TAPE, CD, CDDJ, VCP or AUX) will also appear in the radio display with the letters RSC in front of the mode. "RSC" indicates "Rear Seat Control" and identifies the mode being used by the rear seat passengers.



### Fast-forward or rewind (no picture)

1. With the tape stopped, press the FF or REW button.
2. Fast-forwarding or rewinding stops when the tape reaches its end or beginning.
  - If the POWER button is pressed within two seconds after the REW button is pressed, the videocassette player (VCP) is automatically turned OFF after the tape rewinds to the beginning.
  - If the PLAY button is pressed within two seconds after the REW button is pressed, the videocassette player (VCP) starts playback of the tape.

### Fast-forward or rewind (with picture)

1. While the tape is playing, momentarily press the FF button or REW button.
2. The videocassette player (VCP) starts search playback in the normal (FF button) or reverse (REW button) direction at a speed seven times as fast as normal in the SP mode, or twenty-one times as fast in the EP mode.
3. To play the tape normally, press the PLAY button.
  - Continuously pressing the FF button or REW button for two seconds or longer while a tape is playing causes the tape to be played at five times the normal speed in the SP mode or seven times as fast in the EP mode. When the FF button or REW button is released, tape speed returns to normal.

### Special effects playback (using the remote control)

If video "noise" (picture fluctuates up and down) occurs, press the AUTO button on the remote control to switch OFF automatic tracking. Manually adjust tape tracking with the TRACKING (+) (-) buttons.

## Operating Instructions

Tracking adjustment occasionally may be difficult with poorly recorded videotapes.

Audio output is muted (no sound) in these Special Effects playback modes.

If the videocassette player (VCP) is continuously operated in a Special Effects mode for five minutes or longer, the VCP is automatically turned OFF to protect the tape.

### ***Still playback***

1. While a tape is playing, press the PAUSE button.
2. The picture freezes to a “still” frame.

### ***Frame-to-frame playback***

1. With the videocassette player (VCP) in the “still” playback mode, press the PAUSE button on the remote. The picture will advance one frame.
2. Each time the PAUSE button is pressed, pictures will be played one frame at a time.
  - If the tape is searching in reverse, pictures will be played one frame at a time in the reverse direction.

### ***Slow playback***

1. While a tape is playing, continuously press the PAUSE button on the remote for two seconds or longer.
2. Playback speed will be decreased to 1/6 of normal speed (slow speed).
  - If the tape is searching in reverse, pictures will be played at slow speed in the reverse direction.

### ***Return to normal speed***

- To return to normal playback, press the PLAY button.

### ***Repeated playback***

1. Press the PLAY button continuously for five seconds or longer.
2. The tape will be played from beginning to end twenty times in a row, and will stop after the twentieth playback.
3. To discontinue repeated playback, press the STOP button.

### ***Search playback (with remote control only)***

Playback from the beginning of each program.

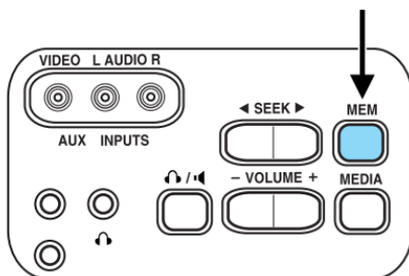
1. Search the index recorded at the beginning point of each program.

## Operating Instructions

2. Choose a desired address (index) with the INDEX button on the remote control.
  3. Search a desired address (index) for automatic playback of a program.
  4. Each time the right button is pressed, the index number increases. Pressing the left button decreases the index number.
  5. A maximum of nine programs can be chosen at a time.
  6. To discontinue search playback, press the STOP button.
- Use the INDEX controls to search in a forward or reverse direction.

### Memory control

The MEM (Memory) control allows you to access preset radio stations or your CD selections.

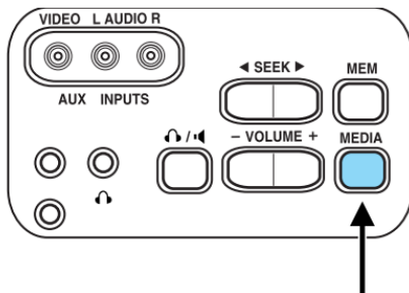


In AM, FM1 or FM2 modes, press the MEM (Memory) control to access the first preset station. Press the control successively to access the remaining preset stations.

In CD DJ mode, press the MEM (Memory) control to access the next disc in the CD changer.

### Media select

The MEDIA control allows you to select from many different listening medias. The selected media source will appear in the radio display. When in dual play mode, the selected media source will appear in the radio display with the letters RSC in front of the mode. "RSC" indicates "Rear Seat Control" and identifies the mode being used by the rear seat passengers.



## Operating Instructions

Press the MEDIA control to toggle between AM, FM1, FM2, TAPE, CD, CDDJ, VCP and AUX modes. When selected, the media source will illuminate in the radio display.

**Note:** On-screen indicators may appear on the LCD flip-down screen regarding the current operating mode of the system. These on-screen indicators may or may not be accurate. Always refer to the radio display for an accurate indication of the current operating mode.

- AM

AM radio frequency band

- FM1, FM2

FM radio frequency bands

- TAPE

cassette tape (if equipped)

- CD

single cd player (if equipped)

- CDDJ

compact disc changer (if equipped)

- VCP

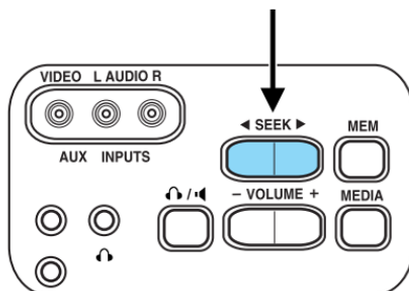
videocassette player

- AUX

auxiliary jack input

### Seek function

The SEEK control allows you to access preset radio stations or your CD selections.



The SEEK control has varying functions depending on which mode is enabled.

## Operating Instructions

In radio mode (AM, FM1, FM2):

Press the ◀ control to find the next listenable station down the frequency band.

Press the ▶ control to find the next listenable station up the frequency band.

In tape mode, press the SEEK control to access the previous (◀) or the next (▶) selection.

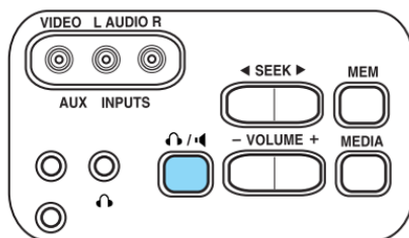
In CD mode, press the SEEK control to access the previous (◀) or the next (▶) track.

In CDDJ mode, press the SEEK control to access the previous (◀) or the next (▶) track of the currently selected disc.

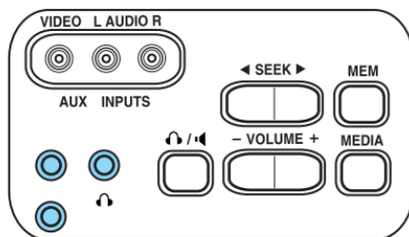
### Using headphones

Your Rear Seat Entertainment System (RSES) allows the rear seat passengers to listen to one media source (radio, TAPE, CD, CDDJ, VCP, or AUX) while the front seat passengers listen to another.

To activate, press the  /  control.



and plug a 3.5mm headphone into the headphone jack. With the headphones ON, the rear speakers will not operate.



## Operating Instructions

Press the MEDIA control to toggle to the desired media source.

Use the SEEK, VOLUME and MEM controls to make any desired adjustments.

Press the  /  control again to engage the radio speakers and deactivate the Dual Play Feature.

### AUXILIARY INPUT DEVICE CONNECTION

#### Connecting auxiliary video equipment

The Rear Seat Entertainment System (RSES) accepts video and audio RCA type connectors for all standard video games and video equipment (such as camcorders) at the auxiliary input jacks of the Rear Seat Entertainment Module (RSEM).

#### *Playing video games*

- Press the  /  control to enter Dual Play mode.
- Connect the video line to the YELLOW jack (video input).
- Connect left and right audio cables to the WHITE (left audio input) and RED (right audio input) jacks respectively.
- Connect headphones to the headphone jacks.
- Press the MEDIA button on the Rear Seat Entertainment Module (RSEM) to select AUX mode. The liquid crystal display (LCD) screen will be turned ON, and the AUX indicator lamp will be lit. (The remote control cannot be used to enable AUX mode.)
- Adjust the VOLUME control buttons as desired and view the game on the LCD flip-down screen. Adjust screen brightness with the thumb switch.

#### *Using auxiliary video equipment*

- Connect the video line to the YELLOW jack.
- Connect the left and right audio wires to the WHITE and RED jacks respectively.
- Follow operating instructions for the video equipment.

Auxiliary video equipment can be powered by the power point and may require a 12-volt DC to 120-volt AC power inverter.

# Troubleshooting

## TROUBLESHOOTING

Use the following troubleshooting chart to remedy symptoms you may experience. If the problem is not readily corrected, consult your Ford, Lincoln-Mercury dealer.

<b>Symptom</b>	<b>Possible Cause</b>	<b>Solution</b>
No power supply. Ignition ON, power indicator light is OFF.	Power line disconnected, shorted or damaged. Blown fuse	Contact your local Ford Lincoln-Mercury dealer.
VCP does not operate. Power button is blinking green.	Machine is dewed inside. Protection circuit is operating.	Wait until VCP becomes dry inside. May take several hours.
VCP does not operate. Power button is blinking red.	Temperature too high. Temperature protection circuit is operating.	Wait until vehicle cabin temperature cools down.
VCP does not operate. Power button is blinking orange.	Over voltage situation has occurred from vehicle's electrical system	Take your vehicle in for service as soon as possible to your local Ford and Lincoln Mercury Dealer.
Function indicators do not disappear from screen.	Incorrect display mode.	Press the DISPLAY button on remote control.
Video "noise" (distortion) in playback.	Abnormal tracking. If noise appears at same part of the tape all the time, the tape is likely damaged.	Press AUTO button on remote control to cancel automatic tracking. Manually adjust (+) (-) TRACKING buttons.
Still picture fluctuates up and down.	Incorrect vertical hold adjustment.	Press AUTO button on remote control to cancel automatic tracking. Manually adjust (+) (-) TRACKING buttons.
Playback picture rough or frosted.	Dirty VCP heads.	Clean heads with head cleaning cassette.
No video playback on screen.	RSES not in VCP mode.	Press MEDIA button.

## OBTAINING A FRENCH SUPPLEMENT

French supplements can be obtained from your dealer or by writing to Ford Motor Company of Canada, Limited, Service Publications, P.O. Box 1580, Station B, Mississauga, Ontario L4Y 4G3.