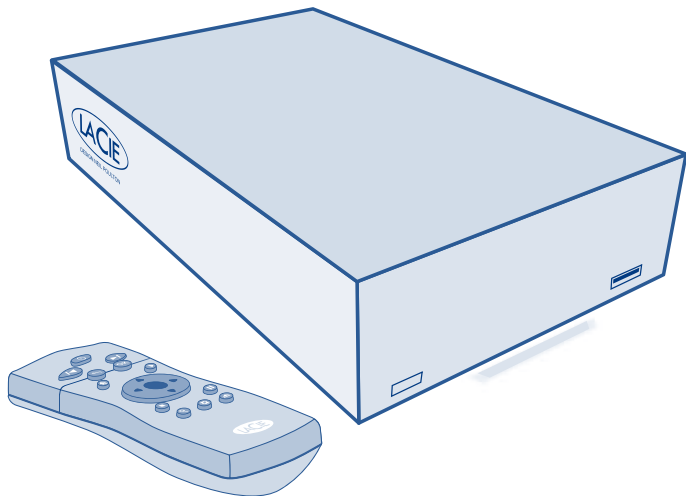




LaCinema

CLASSIC BRIDGE **HD**

DESIGN BY NEIL POULTON



Quick Install Guide

BOX CONTENT

LaCinema Classic
HD Bridge

Remote control

2 x AAA batteries

Audio/Video cable

HDMI cable

USB cable

Screws (x4)

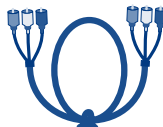
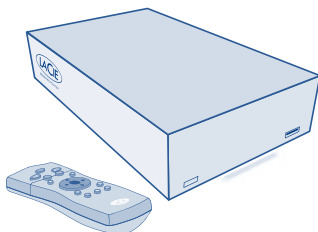
Case opening tool

Ethernet (network) cable

External power supply

Quick Install Guide

Utilities CD-ROM
(includes User Manual and
Packet Video TwonkyMedia
Server software for Mac
and PC)



Audio/Video



USB



HDMI

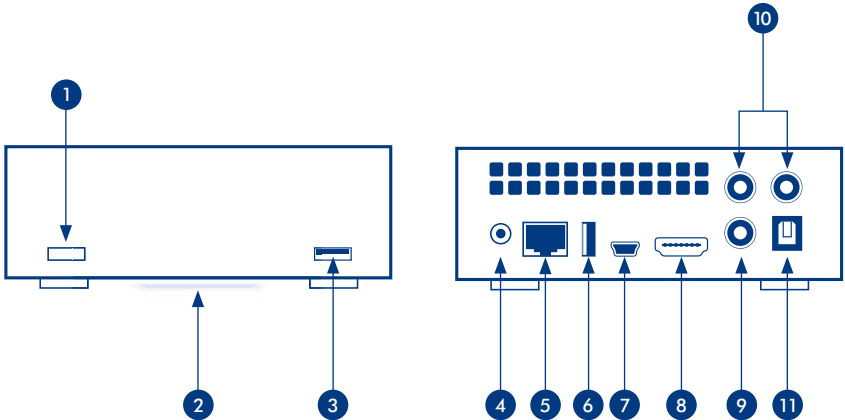


Ethernet (network)

Note: Be sure to read all the safety instructions and precautions in the User Manual, located on the CD-ROM, before setup.

Protect your investment – register for free technical support at www.lacie.com/register

LACINEMA CLASSIC HD BRIDGE



Front View

1. Infrared receiver
2. Blue status light
3. USB 2.0 host (for connecting external USB drives or keys)






Rear View

4. Power connector
5. Ethernet network
6. USB 2.0 host (for connecting external USB drives or keys)
7. USB 2.0 device
8. HDMI
9. Video out (yellow)
10. Audio (white and red)
11. Optical audio out

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home menu | 16. Option/Info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |

Basic Remote Functions

Navigate in menus	
Select an option from a menu	
Return to the previous menu	
Return to the Home menu	
Enter the Option menu	

Home Menu

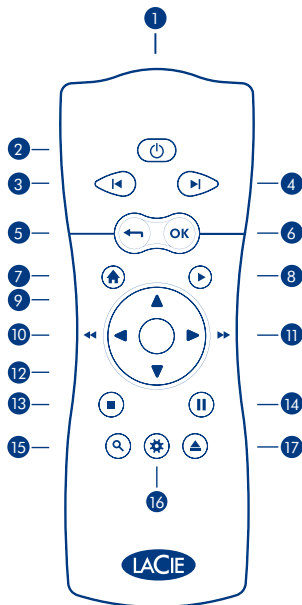
Movie Space: Play movies

Photos Space: Watch photo slideshows

Music Space: Play music by artist, genre, and through your folders.

Network Space: Access the Media Servers and Computer shared folders

Settings Space: Access LaCinema Classic HD Bridge settings



Hard Drive Options

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

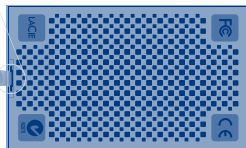
3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.

2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.



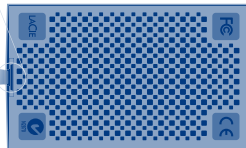
**DO NOT INSERT TOOL
INTO LED SOCKET**



3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and top shell.

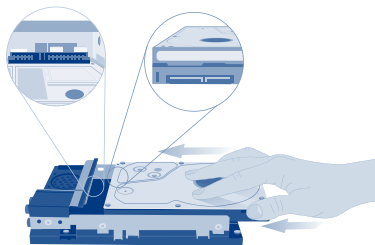


**CORRECT TOOL
INSERTION**

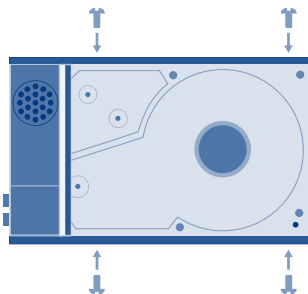


4. You may hear a slight “click” as the case opening tool’s angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.

6. Slide the drive, label facing up, onto the bottom plate rails. The drive’s SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.



7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.



8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Setting up the LaCinema Classic HD Bridge

Step 1: Transferring files

A. Copy media files from your computer via the USB interface. You can use:

1. An external USB hard drive or key.
2. The LaCinema Classic HD Bridge with a drive in the enclosure.

B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.

C. When the drive mounts on your computer, transfer or copy files to it.

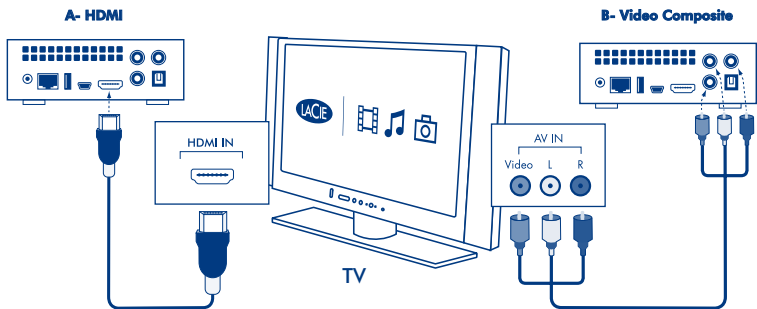
D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

A. Choose ONE of the following connection methods:

1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge.

Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.



NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.

- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk

Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on the front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.

- B. Play files located on the LaCinema Classic HD Bridge

Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the Video, Photos, and Music Spaces. Use the remote control to access and play the files.

- C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video TwonkyMedia Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to Library > Media Sharing to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.
2. Make sure that IPCONF is activated in LNA preferences.
3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to Settings > Network > Media Servers and select ON.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
4. You may hear a slight "click" as the case opening tool's angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
 2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge. Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.

NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

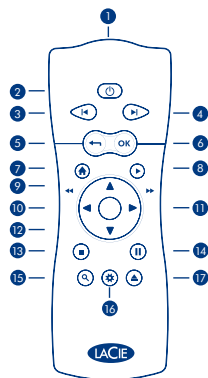
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/ fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
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5. Using the tool, remove the top shell. Turn the drive over.
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Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

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- A. Choose ONE of the following connection methods:
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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
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C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

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Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

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1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

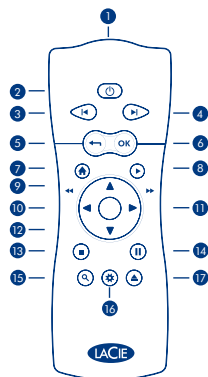
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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

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Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
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Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

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C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

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Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

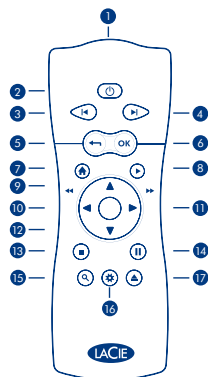
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/ fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
4. You may hear a slight "click" as the case opening tool's angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
 2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge. Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.

NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

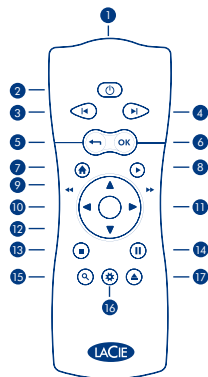
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Remote Control

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| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



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To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

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5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
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- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

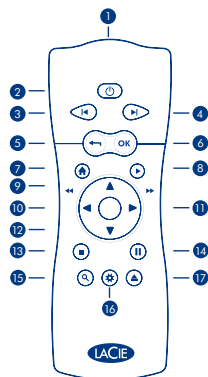
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/ fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
4. You may hear a slight "click" as the case opening tool's angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
 2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge. Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.

NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

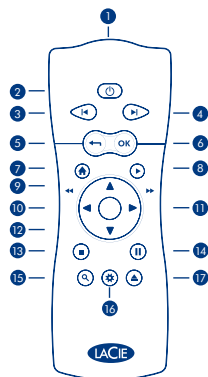
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

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Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
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| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

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1. Make sure the power cable is disconnected.
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5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
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Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
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Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
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- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
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Step 3: Playing Files

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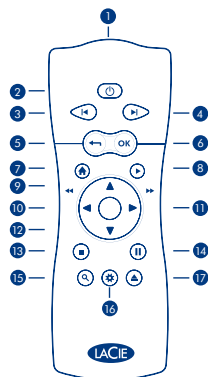
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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

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C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

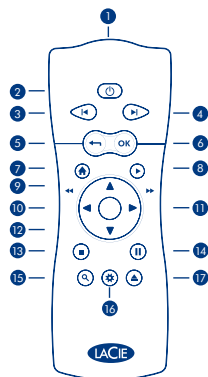
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/ fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
4. You may hear a slight "click" as the case opening tool's angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
 2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge. Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.

NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

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A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

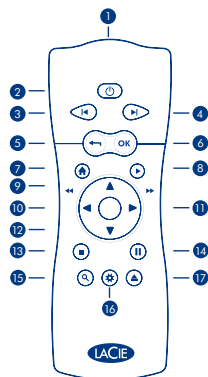
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Remote Control

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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



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5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
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- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

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- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

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Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

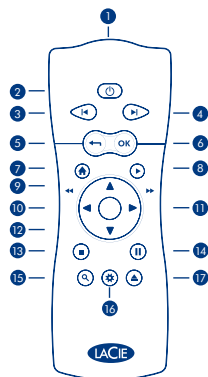
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Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
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| 2. Stand-by | 11. Right/ fast forward |
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| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu





Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

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Step 1: Transferring files

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- A. Choose ONE of the following connection methods:
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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

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Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

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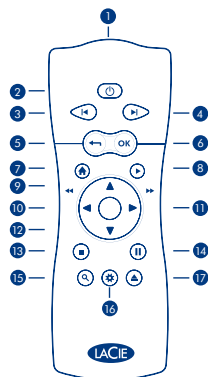
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Remote Control

- | | |
|---------------------------|---------------------------|
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| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu





Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

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Step 1: Transferring files

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 1. An external USB hard drive or key.
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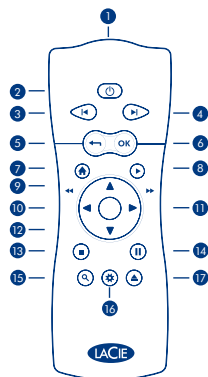
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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



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NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
- B. Play files located on the LaCinema Classic HD Bridge
Files you copied to a 3.5" SATA hard drive inserted into the LaCinema Classic HD Bridge are organized by type in the

Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

Option 3: Configure your PC or Mac to share multimedia files with the LaCinema Classic HD Bridge through the network (refer to the User Manual for details).

Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

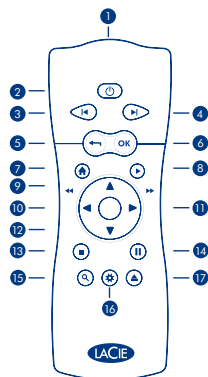
Once the LaCinema Classic HD Bridge is connected to your TV and home network, use the remote control to navigate to **Settings > Network > Media Servers** and select **ON**.

Your content will be scanned and made available to DLNA/UPnP media players such as Playstation, Xbox, etc., on your home network. Refer to your device's user manual to configure and use it as a media player.

NOTE: Refer to the User Manual located on the Utilities CD-ROM for detailed descriptions of software installation and configuration.

Remote Control

- | | |
|---------------------------|---------------------------|
| 1. Infra-red emitter | 10. Left/rewind |
| 2. Stand-by | 11. Right/ fast forward |
| 3. Previous track | 12. Menu down |
| 4. Next track | 13. Stop |
| 5. Back (previous screen) | 14. Pause |
| 6. Select | 15. Access search menu |
| 7. Home Menu | 16. Option / info menu |
| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



?? Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

NOTE: The LaCinema Classic HD Bridge is compatible with NTFS and HFS+ non-journaled file systems.

3.5" SATA Hard Disk Drive Insertion (Optional):

1. Make sure the power cable is disconnected.
2. Turn the drive over. Please DO NOT insert anything into the socket as it houses the LED and may affect your warranty.
3. Open the casing by gently wedging the included case opening tool into the seam between the bottom plate and the top shell.
4. You may hear a slight "click" as the case opening tool's angled extension grips the inside front of the metal casing. This sound is normal.
5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
7. Secure the disk drive in the casing by inserting the four included screws into the slots as indicated in the illustration.
8. Replace the top of the casing by first aligning the ports on the bottom plate with the cutouts on the top shell and then gently press down. Please pay close attention to the connectors in the back of the device when replacing the top of the casing.

Step 1: Transferring files

- A. Copy media files from your computer via the USB interface. You can use:
 1. An external USB hard drive or key.
 2. The LaCinema Classic HD Bridge with a drive in the enclosure.
- B. Plug the power supply into an AC outlet and connect the power cable to the external USB drive (if needed) or the LaCinema Classic HD Bridge.
- C. When the drive mounts on your computer, transfer or copy files to it.
- D. When finished, unmount the drive safely.

Step 2: Connecting to your TV and home network

- A. Choose ONE of the following connection methods:
 1. HDMI: Connect the HDMI cable to the LaCinema Classic HD Bridge and to your TV.
 2. Composite: Connect the yellow composite cable to your TV and to the corresponding connector on the LaCinema Classic HD Bridge. Next, plug the white and red stereo audio cables to your TV and to the LaCinema Classic HD Bridge. Optional: For multi-channel sound, you may connect the LaCinema Classic HD Bridge to a home theater system through an optical audio cable (not included) or HDMI.

NOTE: If you place the LaCinema Classic HD Bridge in a confined place, make sure to provide adequate airflow to ensure it does not overheat.

- B. If you have an Ethernet network, connect the Ethernet cable from your router or hub to the Ethernet port on the back of the LaCinema Classic HD Bridge.
- C. Plug the power supply into an AC outlet and connect the power cable to the LaCinema Classic HD Bridge.
- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
- E. Using the LaCinema Classic HD Bridge remote control, follow the prompts offered by the Installation Wizard. Press the OK button to confirm your selection and the Back button to go to the previous screen.

NOTE: Please see the User Manual for more detailed instructions on the LaCinema Classic HD Bridge menu.

Step 3: Playing Files

- A. Play files located on an external hard disk
Connect an external USB hard drive containing multimedia files to the LaCinema Classic HD Bridge through one of the USB 2.0 host ports on its front or back panels. Use the remote control to access files in the appropriate Video, Photos, or Music Spaces.
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Video, Photos, and Music Spaces. Use the remote control to access and play the files.

C. Stream multimedia content from a host computer via the Ethernet network

Option 1: From the Utilities CD-ROM, install the Packet Video Twonky/Media Server, which will enable your PC or Mac to act as a UPnP media server (refer to the User Manual for details).

Option 2: (For Windows users only) Start Windows Media Player 11 or later on your Windows computer. Go to **Library > Media Sharing** to set up sharing for your movies, photos, and music to the LaCinema Classic HD Bridge.

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Step 4: Using the LaCinema Classic HD Bridge as a Media Server

A. File Server: Copy files from your computer to the LaCinema Classic HD Bridge.

The LaCinema Classic HD Bridge can act as a network-attached disk or storage (NAS). This means that files can be transferred from your computer to the LaCinema Classic HD Bridge via the network.

1. Install LaCie Network Assistant (LNA) software from the included CD-ROM.

2. Make sure that IPCONF is activated in LNA preferences.

3. From LNA menu, select Connect Manually to access the LaCinema Classic HD Bridge.

B. Media Server: Stream LaCinema Classic HD Bridge multimedia content to network media players

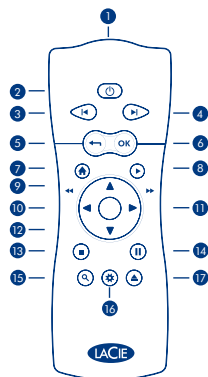
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Remote Control

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| 8. Play | 17. Safely eject USB disk |
| 9. Menu up | |



Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



Setting up the LaCinema Classic HD Bridge

To get started, connect an external USB hard drive to the LaCinema Classic HD Bridge via one of the USB 2.0 host ports or insert a 3.5" SATA hard disk drive (5400 rpm recommended) within its enclosure. See the User Manual for more information.

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5. Using the tool, remove the top shell. Turn the drive over.
6. Slide the drive, label facing up, onto the bottom plate rails. The drive's SATA connector plugs into the SATA port of the LaCinema Classic HD Bridge.
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- D. Turn on your TV. If you don't see the loading screen, check the video input on your TV's menu to make certain it matches your video connection.
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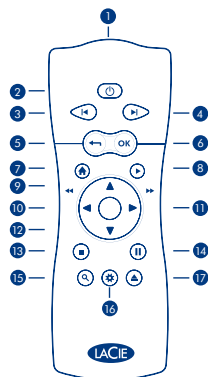
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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



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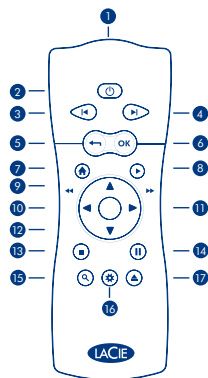
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Remote Control

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Basic Remote Functions

Navigate in menus



Select an option from a menu



Return to the previous menu



Return to the Home menu



Enter the options menu



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