32" LCD Television with NTSC/ATSC Tuner FLM-323B





Federal Communications Commission Statement



This equipment has been tested and found to comply with the limits of a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient/Relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit which is different from what the receiver is connected to.
- 4. Consult the dealer or an experienced radio/TV technician for help.

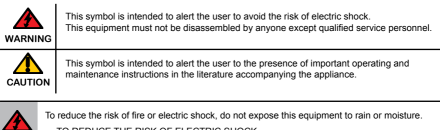


Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user authority to operate the equipment.

Warnings and Precautions

To prevent any injuries, the following safety precautions should be observed in the installation, use, servicing and maintenance of this equipment.

Before operating this equipment, please read this manual completely, and keep it nearby for future reference.



- TO REDUCE THE RISK OF ELECTRIC SHOCK,
- DO NOT REMOVE COVER (OR BACK).
- NO USER-SERVICEABLE PARTS INSIDE.
- REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



Use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.

mpor	tant	Safety	Instructio	ons

	This symbol indicates caution points.
\oslash	This symbol indicates actions that should not be done.
!	This symbol indicates actions that must be performed.

- Use only a cart or stand recommended by the manufacturer. This equipment and recommended cart or stand should be handled with care. Quick stops, excessive force, and uneven surfaces may cause the equipment and cart/stand to overturn.
- Do not disable the 3-wire grounding type plug. The grounding pin on the 3-prong plug is an important feature. Removing the grounding pin will increase the risk of damaging the equipment.
 - If you can not fit the plug into the electrical outlet, contact an electrician to install a grounding outlet.
 - Always operate this equipment from the type of power source indicated on the rear of the serial/model plate.

	•	Never overload wall outlets and extensions.
	•	Use and handle the power cord with care. Do not place any heavy objects on the AC power cord.
	•	Do not pull the AC power cord. Do not handle the AC power cord with a wet hand.
	:	Do not touch the power cord and antenna cable during lightning. Remove the plug from the wall outlet, if the equipment will not be used for a long period of time.
	•	Do not place, use or handle this equipment near water.
	•	Never expose the equipment to liquid, rain, or moisture. Seek for service if any of the above is spilled into the equipment.
	•	Do not expose the equipment to extreme temperature or to direct sunlight, as the equipment may heat up and suffer damage.
	•	Do not install the equipment near any heat sources such as radiators, heat registers, stoves, or any other apparatus that might produce heat.
	•	Do not attempt to service the equipment yourself.
	•	Opening and removing the covers may expose you to dangerous voltage or other hazards and may void your warranty. Refer service to qualified personnel.
	•	Do not place or drop any other objects on top.
	•	Do not insert anything into the ventilation holes of your equipment. Inserting any metal or flammable objects may result to fire or electric shock.
!	•	Do not place the equipment on uneven or unstable carts, stands, tables, shelves etc. The equipment may fall, causing serious injury to children or adults and serious damage to the equipment itself. Always place the equipment on the floor or on a surface that is sturdy, level, stable and strong enough to support the weight of the equipment.
	•	Do not block any ventilating openings. Leave an open space around the equipment. Never place the equipment :
		on a bed, sofa, rug, or any other similar surfaces; too close to drapes/curtains/walls, in a bookcase, built-in cabinet, or any other similar places that may cause poor ventilation.
\bigcirc	•	Always remove the power cord from the outlet before cleaning the equipment.
U	•	Never use liquid or aerosol cleaners on the equipment. Clean only with a soft dry cloth.

Antenna Safety Instructions

If an outdoor antenna is connected, follow the precautions below:



- An outdoor antenna should not be located in any area where it could come in contact with overhead power lines, or any other electric light or power circuits.
- When installing an outdoor antenna system, extreme caution should be taken to prevent contact with power lines. Direct contact with power lines may be fatal and should be avoided at all costs.

Section 810 of National Electrical Code (NEC) provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead-in wire to an antenna discharge unit, size of grounding conductors, location of antenna discharge unit, connection to grounding electrodes, and requirements for the grounding electrode.

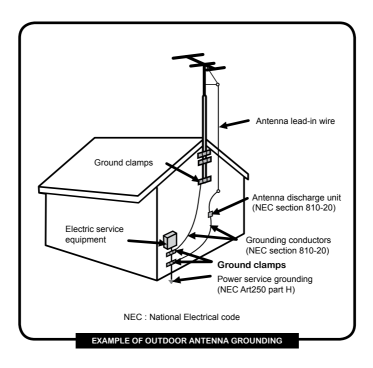


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Chapter 1 Introducing the LCD TV

Key Features

Various Audio/Video terminals for external equipment connection

- 2 set of composite A/V input terminals
- 1 set of S-VIDEO terminals
- 2 set of component Video input terminals
- 1 VGA/ Audio input terminal
- 1 HDMI/Auido input terminal
- 1 sets of Audio(L/R) output terminals
- 2 SPDIF output terminal (Optical x 1 /Coaxial x 1)
- 1 Headphone terminal

The built-in TV tuner to receive HD ATSC

 This function allows the reception of HD broadcasting without the addition of a set top box.

High Definition Multimedia Interface (HDMI)

 High Definition Multimedia Interface (HDMI) is a small, user-friendly interconnect that can carry up to 5 Gbps of combined video and audio in a single cable. This system eliminates the cost, complexity and confusion of multiple cables used to connect current A/V systems.

HDTV Component Video Inputs

Offers the best video quality for DVD(480p) and digital set-top-box (HD1080i, 720p) connections.

3D Digital Noise Reduction

· This function can digitally reduce image noise to provide better picture quality.

Film-Mode Detection (3:2 Reverse Pull Down)

 This function can automatically detect content derived from film and adjust the interlacer's frame matching to provide a more natural-looking, clearer image of the moving picture.

PIP Function

 Provides viewing of two programs simultaneously, in either picture-in-picture mode or picture-on-picture (side by side) mode.

Package Contents

Make sure all of the following contents are included.

☑ LCD TV ☑ Bottom Stand / Screw Driver and 6 Screws ☑ Component Cable ☑ Remote Control/ ☑ VIDEO Cable AA Batteries x 2 Power Cord ☑ AUDIO Cable ☑ Warranty Card \checkmark Quick Start Guide \checkmark User's Manual

These items are all you need to set up and operate the LCD TV in its basic configuration.

Make sure all of the above contents are included in the package. If you are missing any items, please contact the Polaroid customer service department.

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Setting Up Your LCD TV

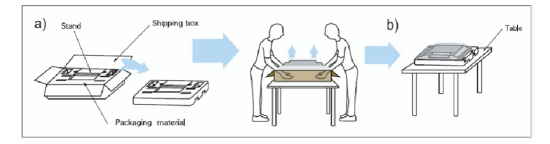
Attach the Stand

If you prefer to mount your new Polaroid TV on a wall instead of attaching it to the stand, please reference the instructions included in the wall mounting kit (not included).

IMPORTANT: Attach the Stand to the TV with the bottom foam packaging material still attached.

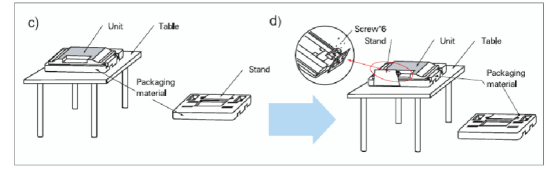
Read all instructions before continuing with the stand installation.

- a) Lift foam packaging material from the top of the TV out of the box.
- b) Lift TV out of box, with the bottom foam packaging material still attached, and place onto a stable surface.



c) Remove the protective bag from the LCD unit, but DO NOT remove the bottom foam packaging material.

d) Locate the place on the back of the TV to attach the stand. Secure the stand to the LCD with all six screws.



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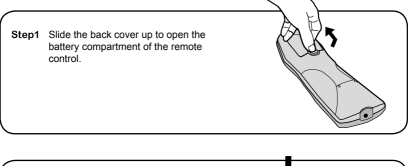
Use a supplied antenna cable to connect the VHF/UHF signal to the LCD TV's ANT. terminal (refer to page17).



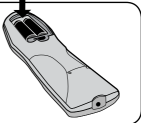
Connect the AC power cord at the back of the TV and connect the power cord to wall outlet.



Insert the 2 batteries supplied in remote control.



Step2 Insert two AA size batteries. Make sure to match the (+) and (-) ends of the batteries with the (+) and (-) ends indicated in the battery compartment. Slide the cover back into place.





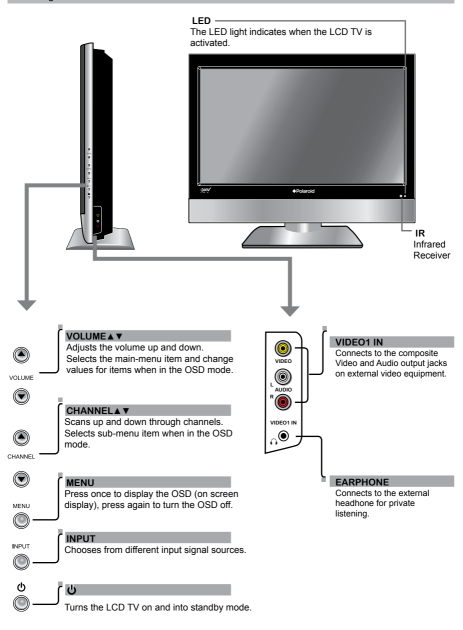
Do not use caustic cleaners (porcelain, stainless steel, toilet, or oven cleaner etc.) on the remote, as it may suffer damage.



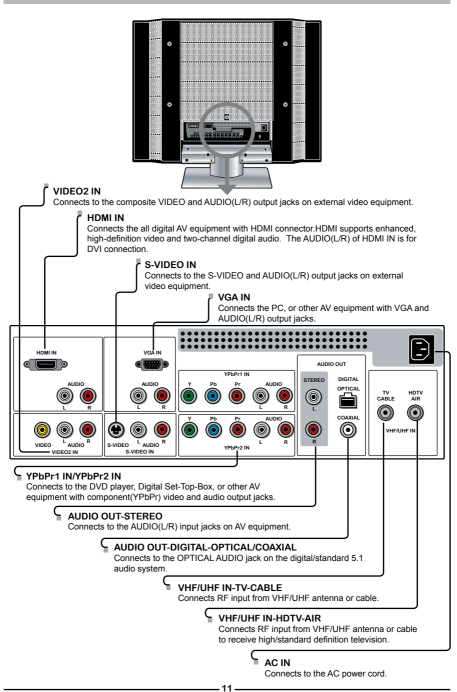
Connect other an external A/V device (refer to page14-26).

Your LCD TV

Front/Right Side View and Controls

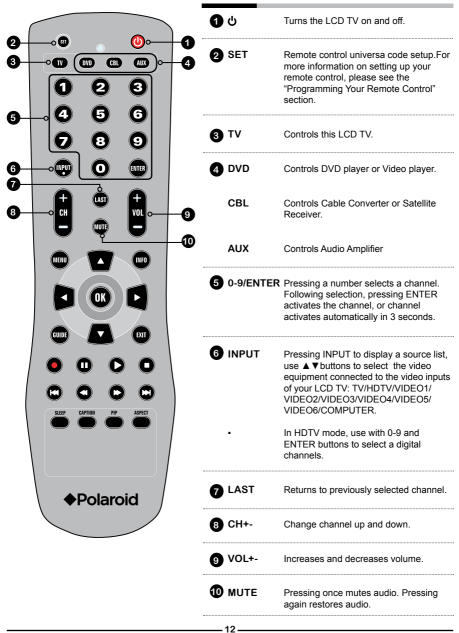


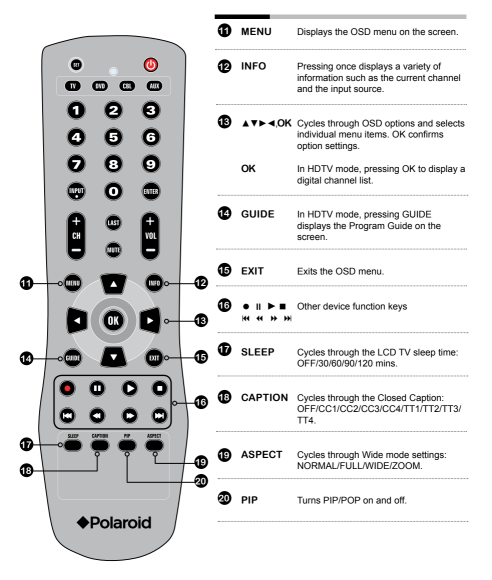
Rear View and Jacks



Your Remote Control

This package includes a Polaroid remote that enables control of up to four devices. To select a device, simply select one of the following device mode controls: TV, CBL/SAT, DVD/VCR, or AUDIO.





Effective range: The remote can control the LCD TV from up to 5m away, if pointed directly at the receiver.

Chapter 2 Installing the LCD TV

Refer to the owner's manual of any external equipment to be connected. When connecting any external equipment, do not connect any AC power cords to wall outlets until all other connections are completed.

Connecting a TV Cable or an Antenna

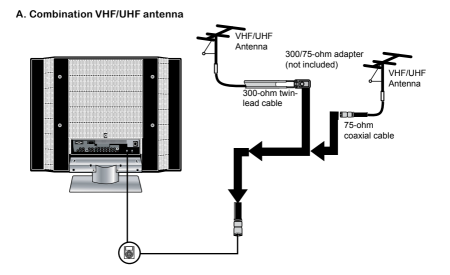
Antenna Connection

The antenna requirements for good color TV reception are more important than those for a black & white TV reception. For this reason, a good quality outdoor antenna is strongly recommended. The following is a brief explanation of the type of connection that is provided with the various antenna systems.

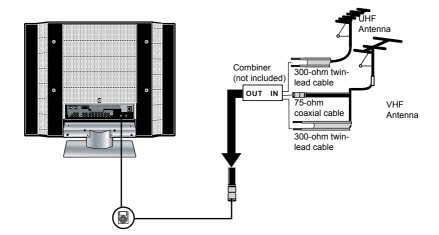
generally a round cable (not included) with F- can easily be attached to a terminal without
F-type connector
75-ohm coaxial cable (round)
s a flat twin-lead cable (not included) that can ohm terminal through a 300-75-ohm adapter
300-ohm twin-lead cable (flat)

Use one of the following two diagrams when connecting an outdoor antenna.

- A: Shows how to use a VHF/UHF combination outdoor antenna.
- B: Shows how to use a separate VHF and/or UHF outdoor antenna.



B. Separate VHF and/or UHF antennas



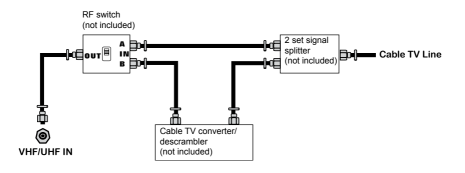
Cable TV (CATV) Connection

This reminder is provided to call the CATV system installer's attention to Article 820-40 of the National Electrical Code (NEC) that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building accurately, or as close to the point of cable entry as possible. Use of this TV for other than private viewing of programs broadcasted on UHF, VHF or transmitted by cable companies for the use of the general public may require authorization from the broadcast/cable company, and/ or program owner.

- A 75-ohm coaxial cable connector is built into the set for easy hookup. When connecting the 75-ohm coaxial cable to the set, connect the 75ohm cable into the ANT. terminal.
- Some cable TV companies offer premium pay channels. Since the signals of these premium pay channels are scrambled, a cable TV converter/descrambler is generally provided to the subscriber by the cable TV company.

This converter/descrambler is necessary for normal viewing of scrambled channels. (Set your TV to channel 3 or 4, typically one of these channels is used. If this is unknown, consult your cable TV company.)

For more specific instructions on installing cable TV, consult your cable TV company. One possible method of connecting the coverter/descrambler provided by your cable TV company is shown in the diagram below.



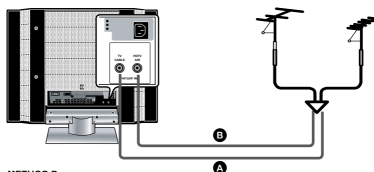
The RF switch (not included) is required to provide two inputs (A and B). Setting the RF switch to position A allows viewing of all unscrambled channels by using the TV channel keys.

 Setting the RF switch to position B allows viewing of all scrambled channels via the converter/descrambler by using the converter channel keys.

O

METHOD A:

Use a supplied antenna cable to connect the NTSC signal to the LCD TV's TV CABLE terminal.



METHOD B:

Use a supplied antenna cable to connect the ATSC signal to the LCD TV's HDTV AIR terminal.

Connect the AC power cord at the back of the TV and connect the power cord to wall outlet.





2

Press the **U** button on the remote to turn on the LCD TV.

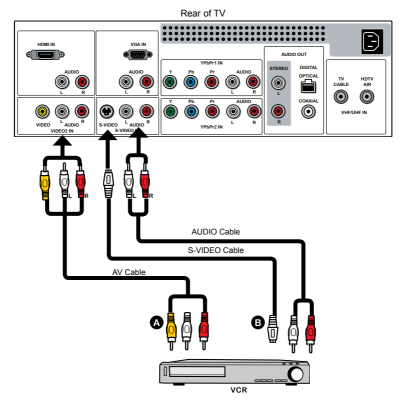
Always disconnect the LCD TV from the main voltage when the LCD TV will not be used for a long period of time. The POWER button on the front panel is only used for switching the LCD TV into standby, it does not disconnect the device from the main voltage. To completely disconnect the main voltage, please remove the power plug from the socket.



Press the Input button on the remote to display the Input List. Use the $\blacktriangle \triangleright$ buttons to select TV(METHOD A), or HDTV (METHOD B), and press the OK button.

NPUT TV(CABLE/AIR) HOTV (CABLE/AIR) VIDEO1 (SIDE) VIDEO2 (REAR) VIDEO3 (S-VIDEO) VIDEO4 (YPbPr1) VIDEO5 (YPbPr2) VIDEO5 (HOMI) COMPUTER (VGA)

Connecting a VCR





METHOD A:

Use a composite cable to connect the VCR's composite video/audio jacks to the LCD TV's VIDEO2 IN jacks.

METHOD B:

Use an audio cable to connect the VCR's audio output jacks to the LCD TV's audio inputs. Use a S-Video cable to connect the VCR's s-video output jack to the LCD TV's S-VIDEO IN input jack.



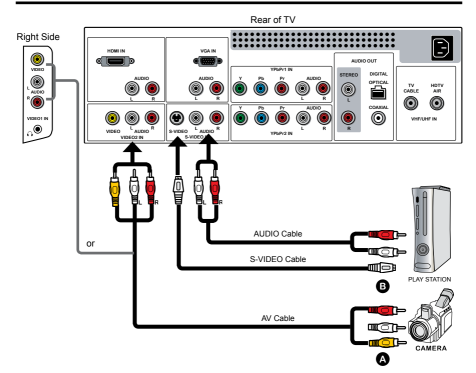
Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



4

Press the **U** button on the remote to turn on the LCD TV.

To watch a videotape, press the **Input** button on the remote to select **VIDEO2**(METHOD A), or **VIDEO3** (METHOD B).



Connecting a Video Camera or Play Station



METHOD A:

Use a composite cable to connect the video camera's or play station's composite video/ audio jacks to the LCD TV's VIDEO2 IN jacks or VIDEO1 IN jacks.

METHOD B:

Use an audio cable to connect the video camera's or play station's audio output jacks to the LCD TV's audio inputs. Use a S-Video cable to connect the video camera's or play station's s-video output jack to the LCD TV's S-VIDEO IN input jack.



Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



4

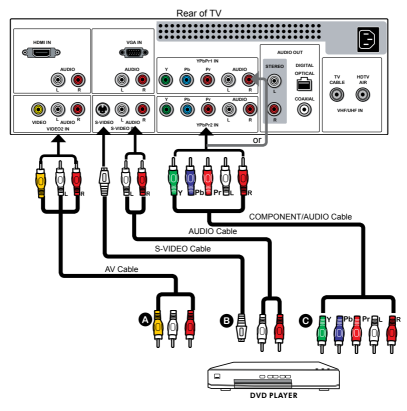
Press the **U** button on the remote to turn on the LCD TV.

To watch a video vis camera or play station, press the **Input** button on the remote to select **VIDEO2/VIDEO1**(METHOD A), or **VIDEO3** (METHOD B).



Not all cameras have the ability to connect to a TV. Please check your video camera user guide for compatibility.

Connecting a DVD Player





METHOD A:

Use a composite cable to connect the DVD player's composite video/audio jacks to the LCD TV's VIDEO2 IN jacks.

METHOD B:

Use an audio cable to connect the DVD player's audio output jacks to the LCD TV's audio inputs. Use a S-Video cable to connect the DVD player's s-video output jack to the LCD TV's S-VIDEO IN input jack.

METHOD C:

Use a component cable to connect the DVD player's component output jacks to the LCD TV's YPbPr1 IN or YPbPr2 IN input jacks.

Use an audio cable to connect the DVD player's component audio jacks to the LCD TV's audio input jacks.



The component video jacks on your DVD player are sometimes labeled YPbPr, or YCbCr. For an explanation of component video, see your DVD player's user guide. Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



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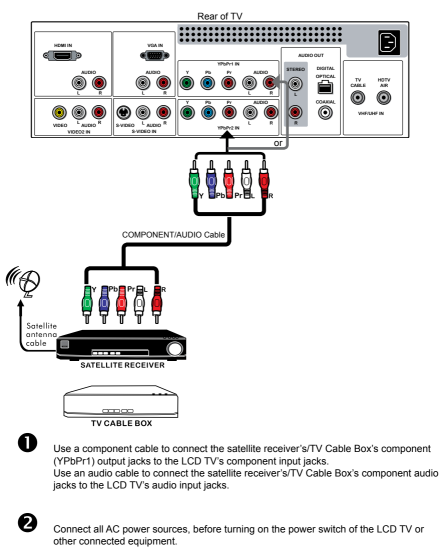
Press the **U** button on the remote to turn on the LCD TV.



To watch a DVD, press the **Input** button on the remote to select **VIDEO2**(METHOD A), or **VIDEO3** (METHOD B), or **VIDEO4/VIDEO5** (METHOD C).

For best picture quality, if your equipment has component video output, use a component cable instead of a composite video or S-video cable.

Connecting a Digital TV Cable Box or Digital Satellite Receiver



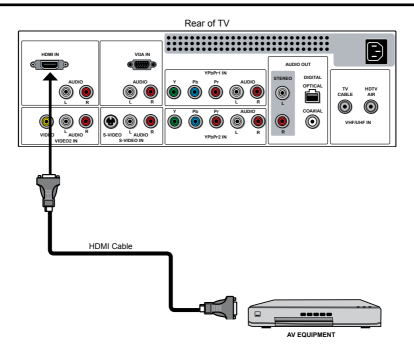


4

Press the **U** button on the remote to turn on the LCD TV.

To watch programs via satellite receiver or TV Cable Box, press the **Input** button on the remote to select **VIDEO4/VIDEO5**.

Connecting an AV Equipment with HDMI Connector



Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.

-	

Press the 🕑 button on the remote to turn on the LCD TV.



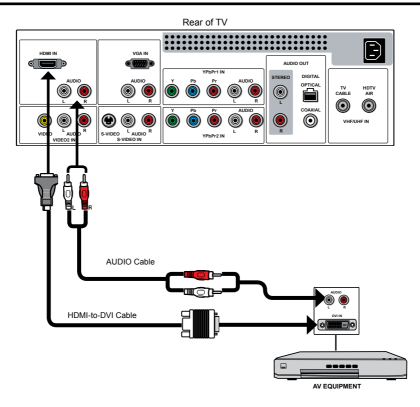
Press the **Input** button on the remote to select **VIDEO6**.



The HDMI connector provides both video and audio signals, it's not necessary to connect the audio cable.

Use a HDMI cable to connect the AV equipment's HDMI output jack to the LCD TV's HDMI IN jacks.
 Connect all AC power sources, before turning on the power switch of the LCD TV are

Connecting an AV Equipment with DVI Connector



Use a HDMI-to-DVI cable to connect the AV equipment's DVI output jack to the LCD TV's HDMI IN jacks.

Use an audio cable to connect the AV equipment's audio output jacks to LCD TV's HDMI AUDIO jacks.



1

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



Press the \mathbf{U} button on the remote to turn on the LCD TV.

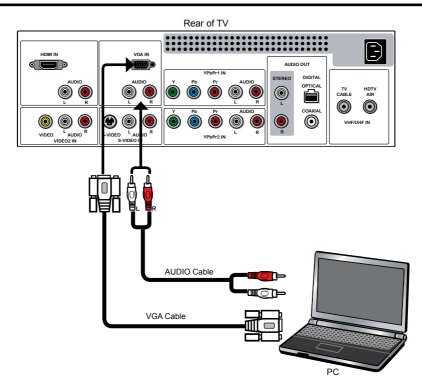


Press the Input button on the remote to select VIDEO6.



If the LCD TV is connected to AV equipment's DVI connector, you will need an HDMI-to-DVI cable or an HDMI adapter(not suplied).

Connecting a PC





Use a D-SUB cable to connect the PC's D-SUB output jack to the LCD TV's VGA input jack. Use an audio cable to connect the PC's audio output jacks to LCD TV's.

2

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.



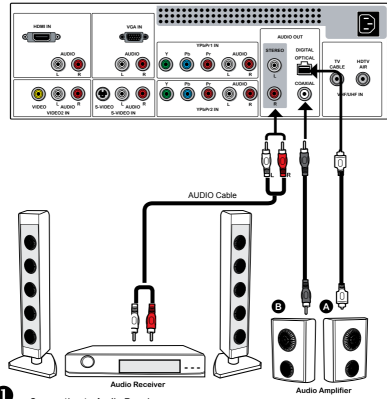
Press the **U** button on the remote to turn on the LCD TV.



Press the Input button on the remote to select COMPUTER.

Connecting an Audio Receiver or a Dolby Digital 5.1 Sound System

For better sound quality, you may want to play the LCD TV audio through your stereo system.



Connecting to Audio Receiver:

Use an audio cable to connect the audio receiver's audio LINE IN jacks to LCD TV's AUDIO OUT jacks.

Connecting to Digital 5.1 Sound System: METHOD A:

Use an optical cable to connect the audio amplifier's OPTICAL IN jacks to LCD TV's OPTICAL OUT jacks.

METHOD B:

Use a coaxial cable to connect the audio amplifier's COAXIAL IN jacks to LCD TV's COAXIAL OUT jacks.

Note: Above mentioned function is only available under HDTV (cable/air) mode.



2

Connect all AC power sources, before turning on the power switch of the LCD TV or other connected equipment.

4

Press the \mathbf{U} button on the remote to turn on the LCD TV.

Chapter 3 USING THE FEATURES

Using Picture-In-Picture

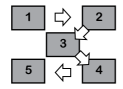
The PIP/POP feature allows simultaneous viewing of video from two sources (TV, VCR, DVD etc). Only one source's audio is played at a time; the user may select which source's audio is heard.



Press the **PIP** button once to enter picture in picture mode.



- Press ◀ ► to toggle the audio source between the main window and the sub window.
- Press the **OK** button to change the position of the second window.



 Press ◀ ► to activate either the main or sub window, then press the Input button to display the Input List:



Press ▲ ▼ to change input source and press the OK button.



Press the **PIP** button again to view images side by side.



- Press ◀ ► to toggle the audio source between the main window and the sub window.
- Press the OK button to swap the pictures between the main and sub windows.



 Press ◀ ► to activate either the main or sub window, then press the Input button to display the Input List:



Press ▲ ▼ to change input source and press the OK button.



Press the **PIP** button again to exit.

Wide Screen Viewing

Wide Screen function allows viewing of 4:3/16:9 images in wide screen mode, cycling through the following wide screen settings. Press the **ASPECT** button repeatedly to select the screen format you want.



NORMAL

Displays at 4:3 aspect ratio.





FULL

Stretches the image vertically and horizontally to keeps the image size consistent in the center of the screen and stretches the sides





WIDE

Stretches the image vertically and horizontally to fill the screen at 1:1.85 aspect ratio.



4

ZOOM

Stretches the image vertically and horizontally to fill the screen at 1:2.35 aspect ratio.



Operating the Menu



Press the 🕁 button to turn the LCD TV on.

Press the **MENU** button on the remote control, the on-screen menu will appear on the screen. Use the **<>** buttons to select your main menu option.

VIDEO MENU:

Allows you to make adjustments to your picture settings.

If the signal source is VGA, the VIDEO MENU appears as:

Picture Mode		Vivid
Contrast		75
Brightness Auto Setting		65
Phase		20
Manual Clock Display Adjustment		128
Color Temperature	N	lature

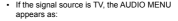
 If the signal source is TV/HDTV/VIDOE/SVIDEO/ YPbPr/HDMI, the VIDEO MENU appears as:

Picture Mode	Vivid
Contrast	75
Brightness	55
Saturation	62
lue	+22
Sharpness	4
Color Temperature	Nature

AUDIO MENU:

Allows you to customize the audio options and effects.

 If the signal source is VIDOE/SVIDEO/YPbPr/ HDMI/VGA, the AUDIO MENU appears as:



VIDEO	AUDIO	
Bass Treble Balance Sound Effect		50 50 0 Off
Audio	Select	Exit MENU

- VIDEO ANDIO TV STUP Bass 50 Balance 0 Sound Effect Off MTS System Stereo
- · If the signal source is HDTV, the AUDIO MENU appears as:



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SETUP MENU:

Allows you to set up a variety of features: Language, Closed Caption, factory reset, V-Chip, Parental Control sleep timer.

imer 1! Josed Caption of *Chip arental efault
-Chip larental
arental
Default

TV MENU:

Allows you to edit and label channels.

VIDEO	AUDIO	TV	SETUP	
Searching				
Tuner Mode			Cable-STD	
Channel Skip			On	
Channel Name				
тv		Select (<>/♦ Exit ME	NU)

HDTV MENU:

Allows you to set up the HDTV program function.

ime Zone SPDIF Type Auto Scan	Eastern Time PCM
	PCM
uto Scan	
	Scan
Ianual Scan	Press <enter></enter>
Channel Skip	Press <enter></enter>
Channel Block	Press <enter></enter>
Caption	Press <enter></enter>



Use the ▲ ▼ buttons to select an option of the sub-menu, and press the **OK** button. While in adjustment mode, and use the **◄**► buttons to change the value of the item.



Press the MENU button to exit the menu.

Setting up the HDTV Function

Automatically scans and stores all the TV channels



With the LCD TV connected to a television programming source, press the ${\sf TV}$ button on the remote control.



Press the **MENU** button on the remote control to display the Main menu, and use the **◄** buttons to select the **HDTV**.





Press the ▼ button to select **Auto Scan**, and press the **OK** button. The **Auto Scan** automatically creates a list of receivable channels. Press the **MENU** button at any time to interrupt the memorization process.(the list cannot be created if interrupted)

	VIDEO	AUDIO	SETUP	HOTV	P
6	Status: Scanr				
IJ	Channels Fou	ind: 2			l
					l
6	HDTV			Cancel (MENU)	J



Press the **OK** button to display the received channel list, then press $\blacktriangle \forall$ the buttons to select a channel. Or, use the • (**Input** button) with **0-9** buttons to select digital channel(for example 9.1)

	Channel List	
C	9-2 KOED-SD	
		_



The digital main channel might include many subchannels (for example 9-1, 9-2..) that are showing program at the same time.

The **HDTV** menu includes the following options:

6

Audio Language	Allows to select the audio language: English/Spanish/French.
Time Zone	Allows selection of regional TV systems of USA: Eastern Time/Indiana/ Central time/Mountain Time/Arizona/Pacific Time/Alaska/Hawaii
SPDIF Type	Allows to selection of the digital sound format: PCM/OFF/Dolby Digital
Auto Scan	Automatically sets up channel list on TV for all receivable channels.
Manual Scan	Allows to set up TV channel manually.
Channel Skip	Allows addition/removal of digital channels.
Channel Block	Allows to block digital channels. Use the Channel Block function, must enter a four-digit password. The factory password is 0000.
Caption	Allows to set closed caption Digital Closed Caption Caption Style Toto Select (Caption Style) Select (Caption Style) Select (Caption Style) Allows to set basic analog closed caption options:OFF/CC1/CC2/CC3/CC4 Origital Closed Caption: Allows to set digital closed caption options:Service1/Service2/Service3/Service4/Service6/OFF Caption Style: Allows to customize the settings for digital closed caption options: VECOVER (Caption Style) Allows to customize the settings for digital closed caption options: VECOVER (Caption Style) Black Style (Caption Style) Style (Caption Style) Black Style (Caption St

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Using the Program Guide

The Program Guide feature brings all sorts of information provided by the cable TV company to your screen, such as program title, program duration, time remaining, rating information, closed caption, availability, etc.

0

With the LCD TV connected to a television programming source, press the $\ensuremath{\text{TV}}$ button on the remote control.



Press the **GUIDE** button on the remote control, the Program Guide will appear on the screen: Monday 29 April 2005 2:36:26 PM

9	9-1 ৰ		9-2 KQED-SD ► 9-1	
Today		РМ		
Today		РМ	Antiques Roadshow	
Today		РМ		
Today		РМ	Zoboomafoo	СС
Today		РМ	Arthur	
Today		РМ	Antiques Roadshow	
			5:00 PM - 5:30 PM Mon, 29 Apr Not Rated Clubs: Dongwa doesn't communicate with his parents. Eplisode: Explorer's club/Time for everything	

9 - 2 KOED-SD



Press the ▲ ▼ button to select the program from a list, the Program Guide provides introduction about the current program being shown on each channel.

Monday 29 April 2005 2:36:26 PM



9 - 2 KOED-SD

Press the GUIDE button again on the remote control to exit the Program Guide

Customizing the VIDEO Settings



2

Press the **U** button to turn the LCD TV on.

Press the **MENU** button on the remote control to display the Main menu, and use the **◄** buttons to select the **VIDEO**.



Use the ▲▼buttons to highlight an individual VIDEO option, use the ◀► buttons to change the setting, and press the **MENU** to exit the menu

Picture Mode	Vivid
Contrast	75
Brightness	55
Saturation	62
Hue	+22
Sharpness	4
Color Temperature	Nature



The VIDEO menu includes the following options:

Picture Mode	Cycles among display types: Vivid/Hi-Bright/Cinema/Sport/User
Contrast	Controls the difference between the brightest and darkest regions of the picture.
Brightness	Controls the overall brightness of the picture.
Saturation	Controls the color intensity.
Hue	Controls the difference between the green and red regions of the picture.
Sharpness	Increase this setting to see crisp edges in the picture; decrease it for soft edges.
Color temperature	 Adjusts color components independently to achieve a warm or cool effect: Cool/Middle/Warm/User Warm: Increases red tint Nature: Increases natural tint Cool: Increases blue tint User: Allows the user to adjust red, green and blue color component levels independently.

Customizing the AUDIO Settings



2

Press the **U** button to turn the LCD TV on.

Press the **MENU** button on the remote control to display the Main menu, and use the **▲** buttons to select the **AUDIO**.



Use the ▲▼buttons to highlight an individual AUDIO option, use the ◀► buttons to change the setting, and press the **MENU** to exit the menu





The AUDIO menu includes the following options:

Bass	Controls the relative intensity of lower-pitched sounds.
Treble	Controls the relative intensity of higher pitched sounds.
Balance	Adjusts the relative volume of the speakers in a multiple speaker system.
Sound Effect	Allows selection of an audio-enhancement technique from among the following options: Surround/Live/Dance/Techno/Classic/Soft/Rock/POP/ Off.
MTS System	 Allows you to listen to high-fidelity stereo sound while watching TV. Stereo: Use separate audio tracks for left and right speakers, if available. SAP: You can enjoy a second audio program from the speakers while watching a scene in the original program. Mono: Allows mono output (useful when stereo is noisy or inconsistent).

Customizing the SETUP Settings



2

Press the **U** button to turn the LCD TV on.

Press the **MENU** button on the remote control to display the Main menu, and use the **▲** buttons to select the **SETUP**.



Use the \blacktriangle buttons to highlight an individual SETUP option, use the \blacktriangleleft buttons to change the setting, and press the **MENU** to exit the menu.





The SETUP menu includes the following options:

Language	Selects to display all on-screen menus in your language of choice: English/Trandition Chinese/Simplified Chinese/French/Spanish.		
Timer	Allows to set up clock and to program the TV to turn on and off and tur to a specific channel.		
	Time 07:23:32		
	Start Time 00:00:00		
	5 Stop Time 00:00:00		
	👔 Channel 001		
	Activate On/Off/Once		
	Confirm On/Off		
	 Time: Selects to set the current time by hour, minute, second. Start Time: Selects to set the time that you want the TV to turn on. Stop Time: Selects to set the time that you want the TV to turn off. Channel: Selects to set the specific channel that you want the TV to tune. Activate: Selects to turn on/off/once the timer. Confirm: Selects to confirm. 		

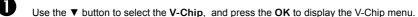
Chapter 3 Using the LCD TV -	
Closed Caption	 Allows to select from 4 closed caption modes: CC1 /CC2 /CC3 /CC4: Display a printed version of the dialog and sound effects of the program being viewed. T1/T2:
	 Display station information presented using either half or the whole screen. T3/T4: Extended Data Services. For example: Network name, program name, program length, etc.
V-Chip	Allows to setup the TV and MPAA Rating Lock options(refer to "Using the V-CHIP Setting").
Parental	Allows to setup the Parental Lock options.
Default	Restores factory settings.

Using the V-CHIP Settings

The US has 2 rating system for viewing content: Movie blocking(MPAA) and TV Blocking. The TV Blocking conjuncts with the V-CHIP to help parents block inappropriate programs from their children.

The Movie blocking(MPAA) is used for original movies rated by the Motion Picture Association of America(MPAA) as broadcasted on cable TV and not edited for television.

The V-CHIP can also be set to block MPAA-rated movies.





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Use the **V-CHIP** function, must enter a four-digit password. The factory password is 0000.

inout Your Par	ssword Please

ОК	Cancel



The MPAA includes the following options:

DESCRIPTION	
General Audiences. Movie is appropriate for all ages.	
Parental Guidance Suggested. May contain material not suited for younger viewers	
Contains content that may not be appropriate for viewers under the age of 13.	
Restricted. Contains adult content, no one under 17 admitted without parent.	
No one 17 and under admitted.	
No one 17 and under admitted.	

Use the ▲▼ buttons to select the rating you want and press the OK button repeatedly to select BLOCK(<) or UNBLOCK(×).

ENGLISH

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The **TV GUIDELINE** has 2 rating methods: Content-Based Rating and Age-Based Rating. The **TV GUIDELINE** includes the following options:

AGE-BASED		CONTENT-BASED	
RATING	DESCRIPTION	RATING	DESCRIPTION
TV-Y	All children	FV	Fantasy violence
TV-Y7	Directed to children age 7 and older	D	Suggestive dialogue
TV-G	General Audience	L	Strong language
TV-PG	Parental Guidance suggested	S	Sexual situations
TV-14	Parents strongly cautioned	v	Violence
TV-MA	Mature Audience only		

		CONTENT-BASED				
		FV	D	L	S	V
	TV-Y					
l e	TV-Y7	~				
ASE	TV-G					
AGE-BASED	TV-PG		~	~	~	~
A	TV-14		~	>	~	~
	TV-MA			~	~	~

To block programs by both content and age.

Use the \blacktriangle buttons to select the rating you want and press the OK button repeatedly to select BLOCK(\checkmark) or UNBLOCK(\checkmark).

The V-CHIP menu includes the following options:

Block MPAA Rating	Selects to activate the MPAA Rating programs		
Block TV Rating	Selects to activate the TV Rating programs.		
Block MPAA Unrated	 YES: Block all movies that are broadcast without a MPAA rating. NO: Allows all movies that are broadcast without a MPAA rating 		
Block TV None Rating	 YES: Block all movies that are broadcast without a TV rating. NO: Allows all movies that are broadcast without a TV rating. 		

Using the Parental Settings

The Parental blocking can be set up to the TV to block a Channel or a Video Source.



Use the \triangledown button to select the **Parental**, and press the **OK** to display the Parental menu.

	VIDEO AUDIO	SETUP
Γ	Channel Lock Video Lock Change Password	1 VIDEO5(YPbPr2)
0	Setup	Select



Use the V-CHIP function, must enter a four-digit password. The factory password is 0000.

Inout Your Password Please

OK Cancel



You need your password for any future access into the V-Chip and Parental Setting,

The Parental menu includes the following options:

Channel Lock	Selects to block a TV channel.
Video Lock	Selects to block a Input source signal.
Change Password	Selects to change your password.

Customizing the TV Settings



2

Press the **U** button to turn the LCD TV on.

Press the **MENU** button on the remote control to display the Main menu, and use the **◄** buttons to select the **TV**.



Use the $\blacktriangle \forall$ buttons to highlight an individual TV option, use the $\blacktriangleleft \triangleright$ buttons changes the setting, and press the **MENU** exits the menu.





The TV menu includes the following options:

Searching	Automatically sets up channel list on TV for all receivable channels.
Tuner Mode	 Allows selection between CATV cable and antenna signal sources: ANTENNA Choose this setting if you are receiving TV channels with an antenna cable. CABLE STD/CABLE IRC/CABLE HRC Choose this setting if you are receiving TV channels with a CATV cable.
Channel Skip	Allows addition/removal of channels on the channel list.
Channel Name	Allows channel labels to be edited.

SPECIFICATIONS

Ν	NODEL	FLM-2632/FLM-263B	FLM-3232/FLM-323B
LCD Panel	Panel Size	26" TFT LCD	32" TFT LCD
	Brightness	550	500
	Contrast Ratio	1000:1	800:1
Max. Resolution		1366x768	1366x768
Input Connector	VIDEO/AUDIO(L/R)	2	2
	S-VIDEO/AUDIO(L/R)	1	1
	YPbPr/AUDIO(L/R)	2	2
	VGA/AUDIO(L/R)	1	1
	HDMI/AUDIO(L/R)	1	1
	AUDIO OUT(L/R)	1	1
	OPTICAL/COAXIAL	1	1
	HEADPHONE	1	1
Power Source		AC100~240V, 50/60HZ, 2.2A	AC100~240V, 50/60HZ, 2.2A
Power Consumption		180 W, standby < 5 W	180 W, standby < 5 W
Dimension		26.7 w x 22.1 h x 7.9 d inch	31.7 w x 25.0 h x 8.4 d inch
WEIGHT		31.97 LB	39.5 LB

Ν	NODEL	FLM-3732/FLM-373B
LCD Panel	Panel Size	37" TFT LCD
	Brightness	500
	Contrast Ratio	1000:1
Max. Resolution		1366x768
Input Connector	VIDEO/AUDIO(L/R)	2
	S-VIDEO/AUDIO(L/R)	1
	YPbPr/AUDIO(L/R)	2
	VGA/AUDIO(L/R)	1
	HDMI/AUDIO(L/R)	1
	AUDIO OUT(L/R)	1
	OPTICAL/COAXIAL	1
	HEADPHONE	1
Power Source		AC100~240V, 50/60HZ, 3.0A
Power Consumption		275 W, standby < 8 W
Dimension		36.6 w x 28.2 h x 9.4 d inch
WEIGHT		54 LB

Chapter 4 Programming your Remote Control

Introduction

Your remote lets you control four devices with one easy-to-use, compact unit. After installing batteries, you can program the remote to control your Universal TV, VCR or DVD, Cable or Satellite Receivers, Amplifier or Tuner, and Auxiliary devices. To do so, follow the instructions in "Programming a Device". For best results, please read and follow all the remaining instructions. Keep this guide for future reference.

A Quick Look at Programming a Device

To control VCR or DVD, Cable or Satellite Receivers, Amplifier or Tuner, and Auxiliary devices, follow these steps. Before proceeding, find the codes for the devices you want to program in "Manufacturer's Codes" on the right side of this page and write them down or highlight them.

NOTE: To program a DVD Player, TV/DVD Combo, TV/VCR/DVD Combo, portable DVD player, or mobile DVD player, use the **DVD** key.

- 1. Turn on the device (for example, DVD player) and, if needed, load media (for example, a DVD).
- 2. Press a device key (VCR/DVD, CBL/ SAT, or AUX).
- 3. Press and hold **SET** until the red LED blinks twice; then release.
- 4. Enter the first five-digit code for your device. The LED blinks once as each digit is entered. If the code is correct, the LED blinks twice.
 - NOTE: If the LED does not blink twice, repeat steps 2 to 4 and try entering the code again.
- Aim the remote at the device and press **Power**. The device should turn off. If it does not, repeat steps 3–5, trying each code for your brand until you find one that works. If you cannot find a code that works, see "Searching for Your Code".
- 6. Repeat steps 1–5 for the other devices you want to control. For future reference, write down each working device code below:

AUX Code: CBL Code: CD Code: DVD Code: SAT Code: TNR Code: VCR Code:

7. Press set to save and exit

Searching for your Code

If your device does not respond to the remote after trying all codes listed for your brand, or if your brand is not listed, try searching for your code:

- 1. Press a device key once.
- 2. Press and hold **SET** until the red LED blinks twice; then release.
- 3. Enter 9-9-1, then the device group number (0= Cable, 1= TV, 2= VCR, 3= Audio). The LED blinks twice.
- 4. Aim the remote at the device and press **Power**. The remote sends IR codes from its library to the selected device, starting with the most popular code first. If the device responds, go to step 7.
- If the device does not respond, press CH+. The remote will try the next code. Continue until the device responds.
 Note: Press CH- to try the previous code.
- 6. To search for other device codes, repeat steps 1 to 5.
- 7. Press **SET** to save and exit.

Checking the Codes

If you have set up the remote using the procedure in "Searching for Your Code", you may need to find out which four-digit code is operating your equipment.

For example, to find out which code is assigned to your TV:

1. Press **TV** once.

- 2. Press and hold **SET** until the red LED blinks twice; then release.
- 3. Enter 9-9-0. The LED blinks twice.
- 4. To view the code for the first digit, press 1. Count the LED blinks (for example, three blinks = 3), and write down the number in the appropriate code listing in step 8 under "Programming a Device".
 NOTE: If a code digit is 0, the LED does not blink.
- Repeat step 4 for the four remaining digits, using 2 for the second digit, 3 for the third digit, 4 for the fourth digit, and 5 for the fifth digit.
- 6. To check for other device codes, repeat steps 1—5, substituting the device key for **TV**.

Changing Volume Lock

The remote comes preset to allow independent volume control of each selected device (Global Volume Unlock). However, you may change the Volume Lock setting to Global Volume Lock so that one device's volume will control volume in all other modes. After that, you can perform Individual Volume Unlock on a selected device to set its volume control for independent operation or Global Volume Unlock to remove all volume locking.

Locking Volume Control to One Mode (Global Volume Lock)

- 1. Press and hold **SET** until the red LED blinks twice; then release.
- Enter 9-9-3 and then press the mode key for the device you want to control volume (for example, TV). The LED blinks twice. Now when you press VOL+, VOL-, or Mute, the selected device (for example, TV) will control the volume regardless of the current mode.

Unlocking All Volume Control (Restoring Global Unlock)

- 1. Press and hold **SET** until the red LED blinks twice; then release.
- 2. Enter **9-9-3** and then press **VOL+**. The LED blinks four times.

Volume is now independently controlled for all programmed devices.

Unlocking a Single Device's Volume Control

- 1. Press a device key (TV, VCR/DVD, CBL/ SAT, or AUX).
- 2. Press and hold **SET** until the red LED blinks twice; then release.
- 3. Enter **9-9-3** and then press **VOL-**. The LED blinks four times.

Volume is now independently controlled for the selected devices.

Troubleshooting

PROBLEM: LED does not blink when you press a key. **SOLUTION:** Replace battery with one new 3.3 V 2032 Lithium battery.

PROBLEM: LED blinks when you press a key, but device does not respond. **SOLUTION:** Make sure the remote is aimed at your device and is not more than 15 feet away.

PROBLEM: LED blinks one long blink.

SOLUTION: An entry error has occurred (for example, wrong key). Try entry sequence again.

PROBLEM: Remote does not control devices or commands are not working properly. **SOLUTION:** Try all listed codes for the device. Make sure the device operates with an infrared remote control.

PROBLEM: CH+, CH-, and LAST do not work for your RCA TV. SOLUTION: Due to RCA design from 1983 to 1987, only the original remote control will operate these functions.

PROBLEM: No volume on a device.

SOLUTION: See "Changing Volume Lock".

PROBLEM: Channels do not change properly.

SOLUTION: If the original remote control required you to press **Enter** to change channels, press **Enter** on this remote after entering the channel number.

MANUFACTURER'S CODES

Set Codes for Audio Amplifiers

Bose	30674
GE	30078
JVC	30331
Marantz	30321
Nakamichi	30321
NEC	30264
Optimus	30395
Realistic	30395
Sansui	30321
Shure	30264
Sony	30689
Soundesign	30078
Victor	30331
Wards	30078
Yamaha	30354, 30133

Set Codes for Audio Amp/Tuners

Det Obles for Audio Ar	•
ADC	30531
Aiwa	31405, 31243, 30121
Anam	31609, 31074
Audiotronic	31189
Bose	31229
Capetronic	30531
Carver	31189
Coby	31263
Denon	31360, 31142, 30904
Fonmix	31360
Glory Horse	31263
Harman/Kardon	30110
Hitachi	31273
Inkel	30027
Integra	30135
JBL	30110
JVC	30074, 31263
Kenwood	31313, 31570, 30027
KLH	31428
Magnavox	31189, 31269, 30531
Marantz	31189, 31269, 30039
MCS	30039
Onkyo	30842, 30135
Optimus	31023, 30670, 30531, 31074
Panasonic	31518, 30039
Philips	31189, 31269
Pioneer	31023, 30150, 30014, 30630, 30531
Proscan	31254
Qisheng	31609
Quasar	30039
RadioShack	31263
RCA	31023, 31609, 31254, 30531, 31074
Sharper Image	31263
Silsonic	30176
Sony	31258, 31759
Soundesign	30670
Stereophonics	31023
Sunfire	31313
Teac	31074, 31267
Technics	31308, 31518, 30039
Thorens	31189
	30074
Victor	
Wards	30014
Yamaha	30176, 31276, 31176

Set Codes for Cable Converters		
ABC	00003, 00008, 00014	
Americast	00899	
Bell & Howell	00014	
Bell South	00899	
Clearmaster	00883	
ClearMax	00883	
Coolmax	00883	
Daeryung	01877, 00877, 00477, 00008	
Digi	00637	
Director	00476	
Dumont	00637	
Gehua	00476	
General Instrument	00476, 00810, 00276, 00003, 00014	
GoldStar	00144	
Hamlin	00009, 00273	
Hitachi	00014	
Jerrold	00476, 00810, 00276, 00003, 00012, 00014	
KNC	00008	
LG	00144	
Memorex	00000	
Motorola	00476, 00810, 00276, 01254, 01376	
MultiVision	00012	
Pace	01877, 00237	
Panasonic	00000, 00008, 00107	
Panther	00637	
Paragon	00000	
Philips	00317, 01305	
Pioneer	01877, 00877, 00144, 00533	
Pulsar	00000	
Quasar	00000	
RadioShack	00883	
Regal	00279, 00273	
Runco	00000	
Samsung	00000, 00144	
Scientific Atlanta	01877, 00877, 00477, 00008	
Sony	01006	
Starcom	00003, 00014	
Supercable	00276	
Supermax	00883	
Tocom	00012	
Torx Toshiba	00003	
Trans PX	00000 00276	
Tristar	00276	
TS V2	00003 00883	
Viewmaster	00883	
Vision	00883	
Vortex View	00883	
Zenith	00000, 00525, 00899	
Zomai		

Set Codes for CD Players Aiwa 30157

30157
30420
30029
30157, 30179
30873
30000
30157
30179
30179
30420
30032

Harman/Kardon 30157, 30173 Hitachi 30032 Integra 30101 JVC 30072 Kenwood 30826, 30626, 30028, 30037, 30036, 30190 Krell 30157 30157 Linn Magnavox 30157 30626, 30029, 30157 Marantz MCS 30029 Miro 30000 30157 Mission 30420 MTC NSM 30157 Onkyo 30868, 30101 31063, 30000, 30032, 30037, 30420, 30179, 31075, 30145 Optimus Panasonic 30029 Parasound 30420 30626, 30157 Philips Pioneer 31063, 31062, 30032 Polk Audio 30157 Proton 30157 QED 30157 Quad 30157 Quasar 30029 RadioShack 31075 RCA 31062, 30032, 30420, 30179, 30053 Realistic 30420, 30179 Rotel 30157, 30420 SAE 30157 Sansui 30157 Sanyo 30179 SAST 30157 30861, 30037 Sharp Silsonic 30888, 30036 Sonic Frontiers 30157 30490, 30000, 30100 Sony Soundesign 30145 TAG McLaren 30157 30420 Tascam 30420 Teac Technics 30029 Victor 30072 Wards 30157.30053 Yamaha 30888, 30036 Zonda 30157

Set Codes for DVD Players Aiwa 20641, 21912 Akai 20770 Allegro 20869 20672, 20717, 20797, 21061, 20796, 21056, 21937, 20794, 21020, 21915 Apex Digital Blaupunkt 20717 Blue Parade 20571 Broksonic 20695 Changhong 20627, 21061 CineVision 20869 21086 Coby Curtis Mathes 21087 CyberHome 21024, 21023, 21129, 20816, 21117 Daewoo 20833, 21172, 20869 20490 Denon DVD2000 20521

Emerson 20591, 20675 Enterprise 20591 Fisher 21919 Funai 20675 Gateway 21158, 21073 20522, 20717 GE Go Video 20744, 20833, 21099, 20783, 21075, 20869, 21730 Greenhill 20717 20582, 20702 Harman/Kardon Hitachi 20573, 20664, 21919 20672 Hiteker Initial 20717 Integra 20627, 21924 JBL 20702 JVC 20558, 20623, 20867 20490, 20534 Kenwood 20717, 21020, 21149 KLH Koss 20651, 21980 Lasonic 20798 LG 20591, 20869, 20801 Liquid Video 21980 Lite-On 21158, 21058 Loewe 20511 Magnavox 20503, 20539, 21976, 21914, 20675 Marantz 20539 Memorex 20695 Microsoft 20522 Mintek 20717 21521, 20521 Mitsubishi Nesa 20717 Norcent 21003 20503, 20627, 21924, 20792 Onkyo Oritron 20651, 21980 20490, 21762, 21990 Panasonic 20503, 20539, 20646, 21914 Philips Pioneer 20525, 20571 Polaroid 21086, 21061 Polk Audio 20539 20770 Portland Proscan 20522 Qwestar 20651 RCA 20522, 20571, 20717, 20822 Rio 20869 Rotel 20623 Sampo 20752, 20698 20490, 20573, 21932, 21075, 20820 Samsung 20695 Sansui Sanvo 20695 Sharp 20630, 20752 Sharper Image 21117 Sherwood 20770 Shinco 20717 Shinsonic 20533 Sonic Blue 20869, 21099 Sony 20533, 20864, 21033, 21904, 21903 SVA 20717 Sylvania 20675 Symphonic 20675 Teac 20717, 21984, 20809 Technics 20490 Theta Digital 20571 Toshiba 20503, 20695 **Urban Concepts** 20503 20522 Xbox 20490, 20539, 20545 Yamaha Zenith 20503, 20591, 20869

Set Codes for Satellite Receivers

Set Codes for Satellite	
AlphaStar	00772
Chaparral	00216
Crossdigital	01109
DirecTV	00392, 00566, 00639, 01142, 00247, 00749, 01749, 00724, 00819, 01856, 01076, 01109,
00099, 01392,	
Disk Natural Oration	01640, 01442, 01414, 01108
Dish Network System	01005, 00775, 01505
Dishpro	01005, 00775, 01505
Echostar	01005, 00775, 01505
Expressvu	00775
GE Concret Instrument	00566
General Instrument	00869 00775
Goodmans	01246
Hisense	01535
Hitachi	00819, 00222, 01250
HTS	00775
Hughes Network Systems	01142, 00749, 01749, 01442
I-Lo	01535
JVC	00775
LG	01414, 01226
Magnavox	00724, 00722
Memorex	00724
Mitsubishi	00749
Motorola	00869
NEC	01270
Next Level	00869
Panasonic	00247, 00701
Paysat	00724
Philips	01142, 00749, 01749, 00724, 01076, 00722, 00099, 01442
Proscan	00392, 00566
Proton	01535
RadioShack	00869
RCA	00392, 00566, 00855, 00143, 01392
Samsung	01276, 01109, 01108
Sanyo	01219
SKY	00856
Sony Star Choice	00639, 01640 00869
Tivo	01142, 01442
Toshiba	00749, 01749, 00790, 01285
UltimateTV	01640, 01392
Uniden	00724, 00722
US Digital	01535
USDTV	01535
Voom	00869
Zenith	00856, 01856
Set Codes for TVs	
Addison	10092
Admiral	10093, 10463
Advent	10761, 10842
Aiko	10092
Aiwa	
Akai	10812, 10702, 10030, 10672, 11903
Albatron	10700, 10843
America Action	10180
Anam Anam National	10250, 10180, 10700
Anam National	10250, 10650 10051
Anhua AOC	10051 10451, 10093, 10180, 10060, 10030, 10178, 10092
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ZT Group	21972

CARE

- Keep the remote dry. If it gets wet, wipe it dry immediately.
- Use and store the unit only in normal temperature environments.
- Handle the remote gently and carefully. Don't drop it.
- Wipe the remote with a damp cloth to keep it looking like new.

For service, support and warranty information, visit <u>www.polaroid.com</u> or in the US call 1-866-289-5168, in Canada call 1-866-301-7922 and in Mexico call 01-800-400-2443. "Polaroid" and "Polaroid and Pixel" are trademarks of Polaroid Corporation, Waltham, MA, USA.



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