Quick Start Guide

CONTENTS

VCR, DVD PLAYER, OR OTHER DEVICES WITH RCA CONNECTORS

IMPORTANT

NOTE: This quick setup guide is used with several different LCD TV models. Not all features (and drawings) discussed in this manual will necessarily match those found with your LCD TV set. This is normal and does not require that you contact your dealer or request service.

WARNING:TO PREVENT FIRE OR SHOCK HAZARD DO NOT EXPOSE THIS UNIT TO RAIN OR EXCESSIVE.

Installing LCD TV on The Wall

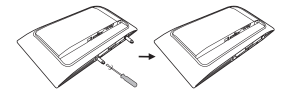
Before you can install your LCD TV on the wall, you must first remove the base using the steps below:

Place the set facing down on a flat surface with a protective sheet or cloth beneath the TV.

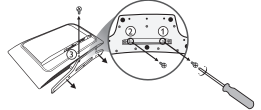


Remove the 2 metal pins.

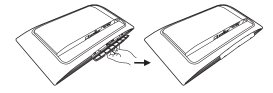
Outputs) 6



Remove 3 screws from base.
Grasp the base and pull it out.

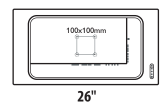


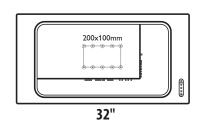
Attach the supplied base cover. Your LCD TV is now ready for wall mounting.

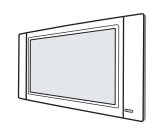


When installing the LCD TV on the wall, please consult a professional technician for proper installing.

The manufacture accepts no liability for installations not performed by professional technician.







PHILIPS

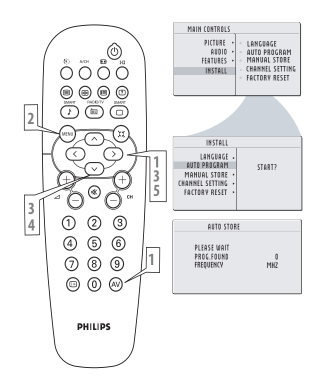
TV CHANNEL INSTALLATION

Immediately after unpacking and plugging in your new television, run the auto program function to set up the TV for the broadcast or cable channels available in your area. If you do not run the auto program function to set up the channels, your television may not operate properly.

Please follow these steps to install TV channels:

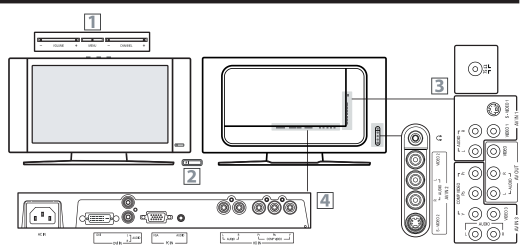
- Select a TV source via AV button on your remote control. Press the CURSOR RIGHT button to confirm.
- Press MENU button on your remote control to open the onscreen menu.
- Press CURSOR DOWN to move to INSTALL, press CURSOR RIGHT on your remote control to enter INSTALL.
- 4 Press CURSOR DOWN to move to AUTO PROGRAM.
- Fress CURSOR RIGHT to start auto install the TV Channels.

For more detailed explanation of AUTO PROGRAM, please refer to AUTO PROGRAM section on page 5.



PRESENTATION OF THE LCD TV

- Television Keys
 - VOLUME + / : To adjust sound level.
 - CHANNEL + / -: To select programs.
 - MENU : To access or close onscreen menu.
- Power button, LED light and infrared sensor
 - D: To switch the TV on or off.
 - Aim remote control at infrared sensors to activate TV controls.
- Rear connectors
 - Remove the cable cover to access the connectors at the rear of the LCD TV.
- 4 Bottom connectors
 Located at the bottom of the set.



Accessories

When you unpack this unit, make sure it includes the following:





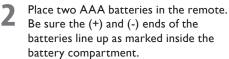




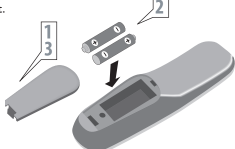


BATTERY INSTALLATION

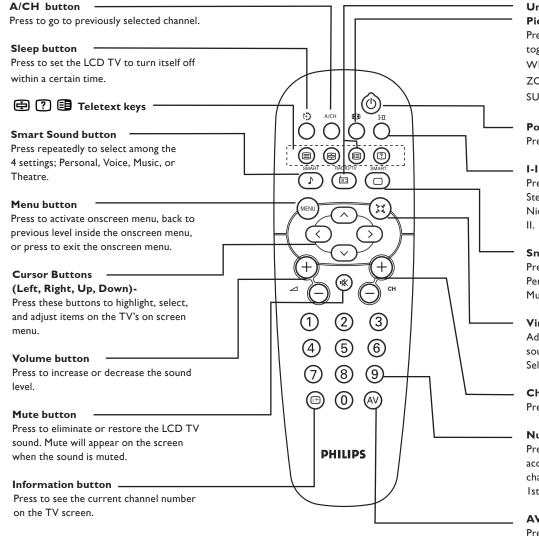
Remove the battery compartment lid on the bottom of the remote control.



Reattach the battery compartment lid.



Remote Control Operation



Unused key

Picture Format button

Press the FORMAT button repeatedly to toggle among the six screen format sizes; WIDESCREEN, 4:3, ZOOM 14:9, ZOOM 16:9, SUBTITLE ZOOM or SUPERWIDE.

Power button

Press to turn the LCD TV on or off.

I-II button / Sound mode

Press repeatedly to select Mono, Stereo, Dual I, Dual II, Nicam Mono, Nicam Stereo, Nicam Dual I, Nicam Dual II.

Smart Picture button

Press repeatedly to select either Personal, Rich, Natural, Soft, or Multimedia picture setting.

Virtual Surround button

Adds greater depth and dimension to TV sound.

Select from Virtual Surround or OFF.

Channel button

Press to adjust the channel up or down.

Number buttons

Press the number buttons for direct access to the TV channels. For a 2 digit channel, enter the 2nd digit after enter 1st digit.

AV button

Press to select the video input source: PC, DVI, TV, AVI, AV2, AV3, S-VideoI, S-Video2, Component, HD.

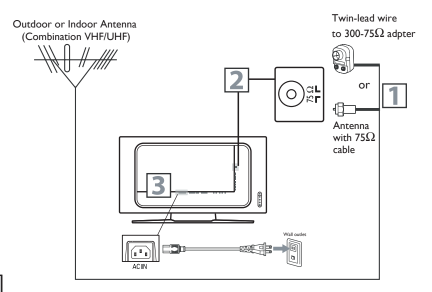
ANTENNA **TV**

A combination antenna receives normal broadcast channels (VHF 2–13 and UHF 14–69). Your connection is easy because there is only one 75 Ω (ohm) antenna jack on the side of your TV, and that's where the antenna goes.

- If your antenna has a round cable (75 ohm) on the end, then you're ready to connect it to the LCD TV. If your antenna has flat, twin-lead wire (300 ohm), you first need to attach the antenna wires to the screws on a 300- to 75-ohm adapter(not supplied).
- Connect the antenna (or adapter) to one end of the supplied L-Adapter as shown, and connect the other end of the L-Adapter to the TV jack on the side of the LCD TV.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Run the AUTO PROGRAM function to set up the TV for the broadcast or cable channels available in your area. If you do not run the auto program function to set up the channels, your television may not operate properly.



- Remember, an antenna or cable TV signal must first be connected to your LCD TV.
- Please make sure that you have selected the TV mode with AV key on your remote control, before installing TV channels.



BASIC CABLE TV CONNECTION

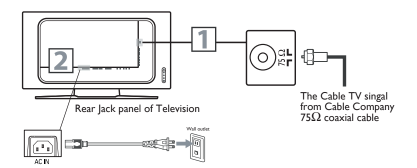
Your Cable TV input into your home may be a single (75 ohm) cable or use a cable box decoder. In either case the connection is very simple. Follow the steps below to connect your cable signal to your new television.

Direct cable connections:

- Connect the Cable TV signal to one end of the supplied L-Adapter as shown, and connect the other end of the adapter to the TV jack on the LCD TV.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Run the AUTO PROGRAM function to set up the TV for the broadcast or cable channels available in your area. If you do not run the auto program function to set up the channels, your television may not operate properly.

HELPFUL HINT

- Remember, an antenna or cable TV signal must first be connected to your LCD TV.
- Please make sure that you have selected the TV mode with AV key on your remote control, before installing TV channels.



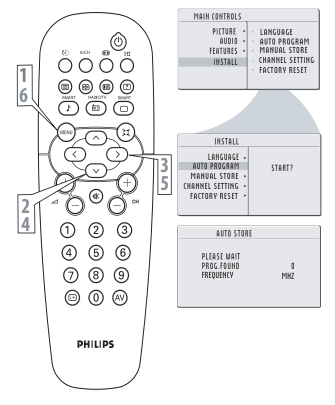
AUTO PROGRAM (SETTING UP CHANNELS)

Your LCD TV can automatically set itself for local area (or cable TV) channels. This makes it easy for you to select only the TV stations in your area by pressing the CH(+) or CH(-) button.

- Press the MENU button on the remote control to show the onscreen menu.
- Press the CURSOR DOWN button to highlight the INSTALL menu.
- Press the CURSOR RIGHT button to enter the INSTALL menu.
- Press the CURSOR DOWN button to highlight the AUTO PROGRAM control.
- Press the CURSOR RIGHT button to start the AUTO PROGRAM scanning of channels.
- Press the MENU button repeatedly to clear the menu from the screen, after AUTO STORE has finished.

HELPFUL HINT

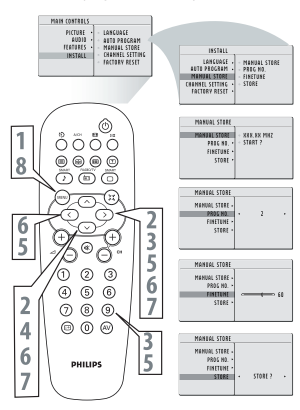
- Immediately after unpacking and plugging in your new television, run the auto
 program function to set up the TV for the broadcast or cable channels available in
 your area. If you do not run the auto program function to set up the channels,
 your television may not operate properly.
- After you've run Auto Program, check out the results. Press the CH(+) or the CH(-) button and see which channels you can select.
- Remember, an antenna or cable TV signal must first be connected to your LCD TV.



Manual Store of TV Channel

You can also choose to tune your TV channels. Manual tuning allows you to store each programme manually.

- Press the MENU button on the remote control to show the onscreen menu.
- Press the CURSOR DOWN button to highlight the INSTALL menu, then press CURSOR RIGHT to enter.
- Select the MANUAL STORE, then press the CURSOR RIGHT button to activate auto search channel frequence or press number button to show your desired channel frequence.
- After the channel frequence confirmed, select PROGRAM NO. by pressing CURSOR DOWN.
- Press the number button or CURSOR RIGHT/LEFT to give the channel number.
- If the channel reception is not satisfactory, press CURSOR DOWN button to highlight the FINETUNE, then press CURSOR RIGHT/LEFT to adjust. Note: If the channel reception is satisfactory, please go to step 7.
- Press CURSOR DOWN to highlight STORE function. Press CURSOR RIGHT to confirm stored.
- Press the MENU button repeatedly to clear the menu from the screen.

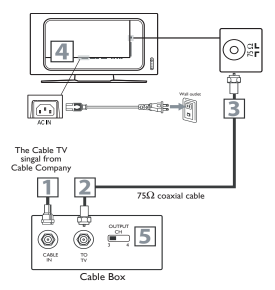


CABLE BOX (WITH RF IN / OUTPUTS):

- Connect the Cable TV signal to the IN jack (or RF IN or CABLE IN) on the Cable Box.
- Connect an RF coaxial cable (not supplied) to the OUT jack (or TO TV or RF OUT) of the Cable Box.
- Connect the other end of the coaxial cable to one end of the supplied L-Adapter as shown, and connect the other end of the adapter to the TV jack on the LCD TV.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Set the Channel 3/4 (or Output channel) switch of the Cable Box to 3 or 4. Set the TV to the same channel. When watching TV programming, change channels at the Cable Box, not the LCD TV.

HELPFUL HINT

- Immediately after unpacking and plugging in your new television, run the auto program function to set up the TV for the broadcast or cable channels available in your area. If you do not run the auto program function to set up the channels, your television may not operate properly.
- Please make sure that you have selected the TV mode with AV key on your remote control, before installing TV channels.



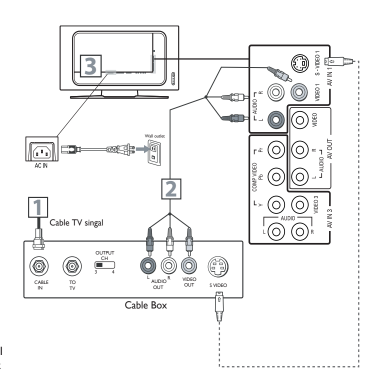
CABLE BOX (WITH AUDIO / VIDEO OUTPUTS):

This connection will supply stereo sound to the LCD TV.

- Connect the Cable TV signal to the IN jack (or RF IN or CABLE IN) on the Cable Box.
- Using an RCA-type video cable (not supplied) connect one end of the video cable to the Video Out jack of the Cable Box. Connect the other end of the cable to the yellow VIDEO jack on the side of the TV. Video cables are usually marked with yellow and are available from Philips or electronics retailers. Video jacks on most equipment are yellow.
- Using RCA-type, stereo audio cables (not supplied), connect one end of the cables to the left and right Audio Out jacks of the Cable Box. Connect the other end of that cable to the Audio jack on the side of the LCD TV. Audio cables are usually marked with red and white and are available from Philips or electronics retailers. The right audio jack is red and the left audio jack is white. Match the cable colors to the jack colors.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.

Note: Use the AV button on the remote control to tune to the AV channel for the cable box signal. Once tuned, change channels at the cable box, not the television.

When you watch programs using VCR, it's recommended to select Soft Mode via Smart picture.



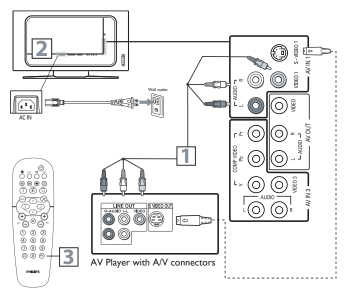
VCR, DVD Player, or other Devices with RCA Connectors

The AV IN jacks on the rear of the LCD TV enable quick connections of other equipment. Connect a DVD player, VCR Video Game, Camcorder, etc., to these jacks. To view the material playing on the other equipment, set the LCD TV to its AV mode.

- Using an RCA-type Video and Audio cable (usually marked yellow, red, and white), connect the VCR's Video and Audio Out jacks to the TV's Video and Audio In jacks.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Use AV button on the remote control to select AV I (or AV2, AV3, S-VideoI, or S-Video2 if you use the different jacks for this hookup) to watch VCR.

Note:

- If your VCR equipped with a S-Video Out jack, uses S-Video connection for better picture detail and clarity. Use the S-Video cable to connect the VCR's S-Video Out jacks to the TV's S-Video In jacks.
- 2. When you watch programs using VCR, it's recommended to select SOFT Mode via Auto picture.
- You can also use the Video and Audio jacks in AV IN 2 and AV IN 3 located on the rear of the TV to connect your VCR or other Video Devices.
- 4. If your DVD Player is equipped with Component (Y, Pb, Pr) Output Jacks, please refer to "Connecting a DVD Player or other Video Equipments with Component Video Connectors" section for use of Component Video Connection for highest color and picture resolution in video playback.

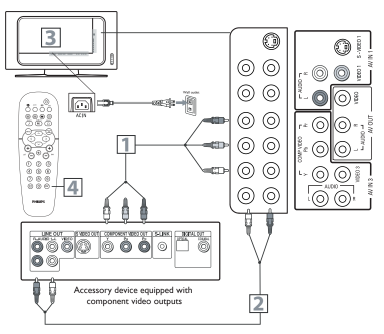


DVD PLAYER OR OTHER VIDEO DEVICESWITH COMPONENT VIDEO CONNECTORS

Component Video Input (Y, Pb, Pr) provide the highest possible color and picture resolution in the playback of digital signal source material, such as with DVD player.

- Using a Component Video cable (not supplied), connect the DVD player's Y, Pb, Pr jacks to the Y, Pb, Pr jacks on the TV. Use the AV IN 3 connections.
 - Note: The Component (Y, Pb, Pr) Video Input in AV IN 3 connections can display SD (480i/576i) image only. If your DVD player can output Progressive scanned or HD (High Definition) image, please refer to "Digital TV Receiver, or a Digital Satellite Receiver with HD (High Definition) Output" in next section.
- Using an AUDIO cable, connect the DVD player's AUDIO OUT jacks to the TV's AUDIO IN jacks in AV IN 3 connections.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Use AV button on the remote control to select COMPONENT to watch DVD.

Note: I. The Y, Pb, Pr jacks do not provide audio, so audio cables must be connected to provide sound.



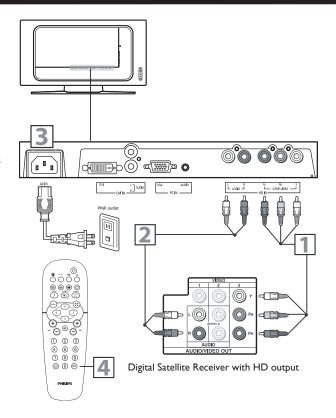
DIGITAL TV RECEIVER, OR A DIGITAL SATELLITE RECEIVER WITH HD (HIGH DEFINITION) OUTPUT

A Digital TV Receiver or a Digital Satellite Receiver is able to produces HD (High Definition) video signal with 480p, 576p, 720p, and 1080i formats. A Component (Y Pb, Pr) Connection is required for this kind of setup. Note: This setup also support 480i/576i.

Using a Component Video cable, connect the Digital TV Receiver's Y, Pb, Pr jacks to the Y, Pb, Pr jacks on the TV. Use the HD IN connections.

Note: Component Video (Y, Pb, Pr) connections in HD IN connections is necessary to view 480p, 576p, 720p, and 1080i formats. Note that the Component Video Input in Side Connections can only support 480i /576i format.

- Using an Audio cable, connect the Digital TV Receiver's AUDIO OUT jacks to the TV's AUDIO IN jacks in HD IN connections.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Use AV button on the remote control to select HD to watch DVD. Note: The Y, Pb, Pr jacks do not provide audio, so audio cables must be connected to provide sound.

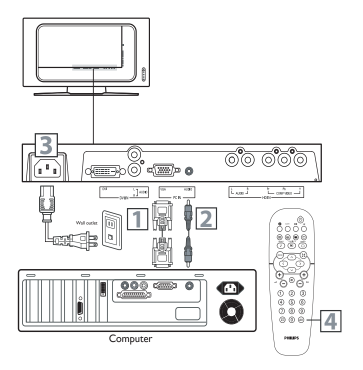


PC (Monitor) Connections:

This LCD TV can be used as a PC monitor. Your computer will have to equipped with a VGA type video output and VGA cable.

- Using a VGA cable (not supplied), connect PC's VGA OUT connector to the VGA connector on the TV. Use the PC IN connections.
- Using a MINI-JACK type AUDIO cable (not supplied), connect the PC's AUDIO OUT connector to the AUDIO connector on the TV. Use the PC IN connections.
- Plug the power cable into AC inlet on LCD TV set. Plug the power cable into an outlet and switch TV set on.
- Use AV button on the remote control to select PC to use your LCD TV as a PC monitor.

 Note: Please refer to "Setting Up the PC Mode" section for all the supported PC display modes. If possible, use the 1280 x 720@60Hz video mode to obtain the best PC image quality.



DIGITAL SATELLITE RECEIVER WITH DVI CONNECTOR

Your LCD TV offers Digital Video Interface (DVI) with High Definition Copy Protection (HDCP) connections. This feature allows a digital connection between set-top boxes and the LCD TV, creating a more vibrant image. DVI HDCP technology allows content providers the ability to utilize the full bandwidth of high definition signals.

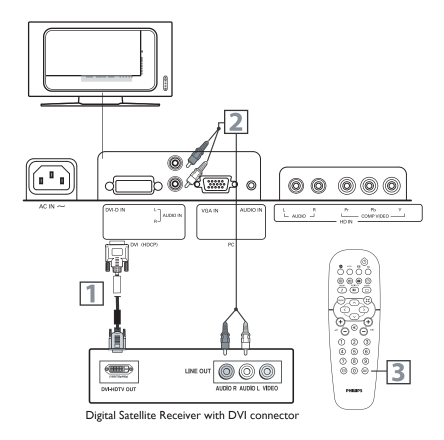
Disconnect all power sources before making any connections.

- Connect the digital DVI output of your HD device (e.g. DVD player, Set Top Box..) to the DVI connector of the DVI IN connection.
- Connect the AUDIO cable (if audio is present) to the Audio outputs of your HD device and to the AUDIO R (right) and L (left) inputs of the DVI IN connection.
- Use AV button on the remote control to select DVI to watch the programs.

Note:

- Proper working is only guaranteed with DVI compliant consumer products.
- Digital devices from different manufactures have the possibility of differing output standards which may cause difficulties for the television to properly display.
- It is not recommended to connect your PC to LCD TV via DVI connection, since the LCD TV may not support the PC display mode you are using.

DVI is a specific digital input allowing encrypted transmission of uncompressed HD content. DVI includes HDCP (High-Bandwidth Digital Content Protection), which is supported by Hollywood, satellite providers, and most of the consumer electronics industry. DVI is gaining monumentum and quickly becoming an industry standard for the consumer to view high definition material while keeping content protected.



AV OUTPUT

T he AV (Audio/Video) out jacks are great for recording with a VCR or used to connect an external audio system for better audio.

Disconnect all power sources before making any connections.

For VCR Connection/Recorder:

- Connect one end of the yellow Video Cable to the VIDEO jack of AV OUT connection. Connect the other end to the VIDEO IN jack on the VCR.
- Connect one end of the red and white Audio Cable from the L and R AUDIO jack of AV OUT connection to the AUDIO IN jack on the VCR.
- Turn the VCR on, insert a blank VHS tape and it's ready to record what's being viewed on the TV screen.

Note: The Program recording is only possible when the input signal is TV, AVI, AV2, AV3.

