26PFL3321S 32PFL3321S

FLATIV

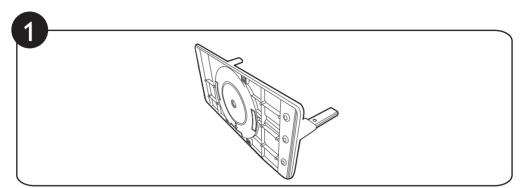


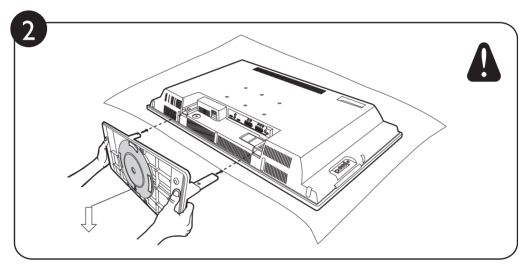
www.philips.com/support

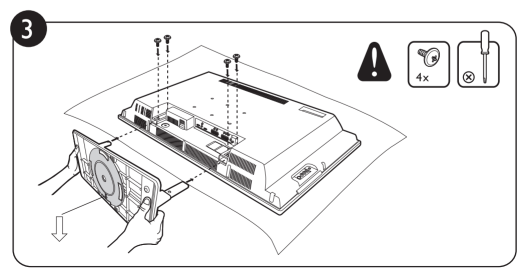
EN USER MANUAL

PHILIPS









Stationary images on the TV screen

A characteristic of LCD and Plasma Panels is that displaying the same image for a long time can cause a permanent after-image to remain on the screen. This is called phosphor burn in. Normal use of the TV should involve the showing of pictures that contain constantly moving and changing images that fill the screen.

Examples of stationary images (this is not an all inclusive list, you may encounter others in your viewing).

- TV and DVD menus: listings of DVD disk content.
- Black bars: when black bars appear at the left and right side of the screen, it is recommended to change to a picture format so that the picture fills the entire screen;
- TV channel logo: present a problem if they are bright and stationary. Moving or low-contrast graphics are less likely to cause uneven aging of the screen:
- Stock market stickers: presented at the bottom of the TV screen;
- Shopping channel logos and pricing displays: bright and shown constantly or repeatedly in the same location on the TV screen.
- Examples of still pictures also include logos, computer images, time display, teletext and images displayed in 4:3 mode, static images or characters, etc.

⊗ Тір:

Reduce contrast and brightness when viewing.

Electric, Magnetic and Electromagnetic Fields ("EMF")

- Philips Royal manufactures and sells many products targeted at consumers, which, like any electronic apparatus, in general have the ability to emit and receive electro magnetic signals.
- One of Philips' leading Business Principles is to take all necessary health and safety measures for our products, to comply with all applicable legal requirements and to stay well within the EMF standards applicable at the time of producing the products.
- Philips is committed to develop, produce and market products that cause no adverse health effects.
- Philips confirms that if its products are handled properly for their intended use, they are safe to use according to scientific evidence available today.
- Philips plays an active role in the development of international EMF and safety standards, enabling Philips to anticipate further developments in standardisation for early integration in its products.

Introduction

Thank you for purchasing this television set.

This handbook has been designed to help you install and operate your TV set.

We strongly recommend that you read it thoroughly.

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Recycling

The packaging of this product is intended to be recycled. Apply to the local authorities for correct disposal.

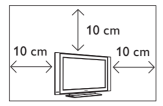


Disposal of your old product

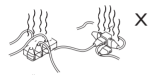
Your product is designed and manufactured with highly quality material and components, which can be recycled and reused. When this crossed-out wheeled bin symbol is attached to a product, it means the product is covered by the European Directive 2002/976/EC. Please inform yourself about the local separate collection system for electrical and electronic products.

Please act according to your local rules and do not dispose off your old products with your normal household waste. The correct disposal of your product will help prevent potential negative consequences for the environment and human health.

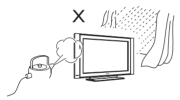
Safety information



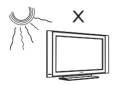
Leave at least 10 cm around each side of the TV set to allow for proper ventilation. Place the set on a stable, level surface. Never cover the ventilation slots of the TV with a cloth or other material. It may cause overheating. Do not insert anything in the ventilation holes. If metal or something flammable is inserted in these holes, it may result in fire or electric shock.



Take care not to connect too many equipment to the same mains socket as it may cause overloading resulting in fire or electric shock.



To prevent fire or shock hazard, do not expose your TV to rain or moisture.



Avoid placing your TV set under direct sunlight or heat.



Installation of the TV set on the wall should be carried out by qualified serviceman. Improper and incorrect installation may render the set unsafe.



When cleaning the surface or the screen of the set, wipe gently with absorbent cotton or cloth or other soft material like chamois. Do not use too wet a cloth which is dripping with water. Do not use acetone, toulene or alcohol to clean the TV. As a safety precaution, unplug the power cord from the mains.



Pull the power lead by the plug. Do not pull on the power lead. Do not use a poor fitting mains socket. Insert the plug fully into the mains. If it is loose, it may cause arching and result in fire.



No naked flame sources (lighted candles) should be placed on the top of the set or near it.



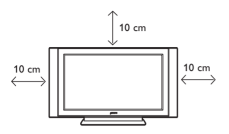
As a safety precaution, do not touch any part of the TV, power lead or aerial lead during lightning storms.



Avoid placing vase filled with water on the TV. Water spilled into the set could result in electric shock. Do not operate set if water is spilled into it. Have it checked immediately by a qualified serviceman.

Preparation / Getting started

1 Positioning the TV set



Place your TV set on a solid stable surface, leaving a space of at 10 cm around the set.

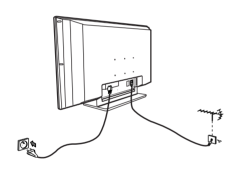
3 Using the Remote Control



Pull out the plastic insulation sheet from the battery to enable the remote control to operate.

4 Switching on the TV set

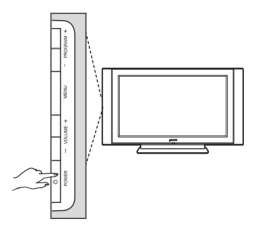
Connections



- Insert the aerial plug into the 75Ω ¬Γ socket at the bottom of the set.
- Insert the mains plug into a wall socket (220-240V / 50/60Hz).
- Ensure the power cord is fully inserted in the TV mains socket and the wall socket.

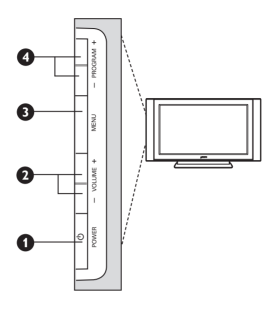
Warning!

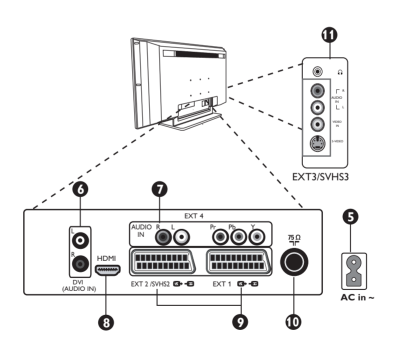
If the TV is mounted on a swivel base or swivel arm, ensure no strain is placed on the power cord when the TV is swivelled. Strain on the power cord can loosen connections. This may cause arching and result in fire.



- To switch on the TV set, press the POWER button. A green indicator comes on and the screen lights up.
- If the TV set remains in standby mode (red indicator), press the PROGRAM I + key on the keyboard or the P I + key on the remote control.

Television keys and connectors





Television keys and connectors

- **1 POWER** ⁽¹⁾ : to switch the TV on and off.
- **2 VOLUME** –/+: to adjust sound level.
- **MENU**: to access or close menus.

The PROGRAM /CHANNEL -/+ keys can be used to select a menu item and the VOLUME -/+ keys to enter into the selected menu item and make adjustments.

- PROGRAM / CHANNEL -/+ : to select programmes.
- **5 POWER** socket : Insert the mains plug into a wall socket.
- **6 DVI Audio Input**: for connecting a HD (high definition) equipment or computer with DVI output.
- Component Video inputs / Audio Inputs (EXT4): to connect to equipment like DVD, Set-Top box which have the same sockets.

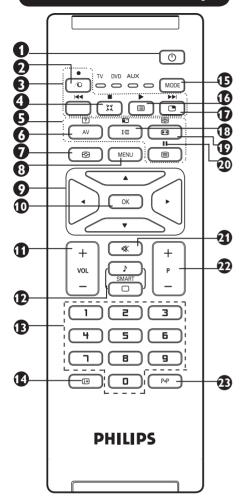
 Connect the audio inputs of the TV to the outputs of the device together with the Component Video Inputs.

- 8 HDMI socket: to connect to set-top box, DVD player/recorder, High Definition equipment or Personal Computer.
- EXT1 and EXT2/SVHS2 sockets: connect to equipment like DVD player/recorder, VCR, Decorder which have scart connections.

Important: In order to connect your decoder, please use **EXT1** scart only.

- TV Aerial socket: Insert the aerial plug into the 75 ¬□ socket.
- Side connections EXT3/SVHS3: for connecting to devices like camera or camcorder. Also allows you to connect your headphone for your personal listening pleasure.

Remote Control keys



1 Standby (b)

To set the TV to standby mode. To switch the TV set on again, press \bigcirc , \square to \bigcirc , P-/+ or AV key.

- 2 No function.

 O
- 3 DVD / AUX (see page 7).
- 4 Surround Sound (32)
 To activate / deactivate the surround sound effect. In stereo, this gives the impression that the speakers are further apart. For models equipped with Virtual Dolby Surround, you can experience Dolby Surround Pro Logic sound
- 5 Telextext keys (see page 15).
- 6 AV AV

effects.

To display Source List to select TV or peripheral equipment connected to EXT 1, EXT 2/SVHS2, EXT 3/SVHS3, EXT 4 or HDMI.

Note: EXT3/SVHS3 is only available for certain models.

- 8 MENU MENU
 To call up or exit the TV menus.
- Oursors Superior Selection and adjustment of menu items.
- OK OK

 Confirms selection.
- Volume (VOL +)
 To adjust the sound level.
- Used to access a series of predefined picture and sound settings (see page 14).
- To display/remove the programme number, the sound mode, the remaining time of the sleeptimer and the *signal strength indicator.
- Mode MODE

 Select between TV, DVD and AUX mode (see "Remote Control Other functions" on page 7).
- To display / clear the list of programmes.
 Use the ▲ ▼ keys to select a programme and the ▶ key to display it.
- To display a PIP window on the TV screen (see page 12 on how to use the PIP feature).
- Used to force programmes in Stereo and Nicam Stereo to Mono or, for bilingual programmes, to choose between Dual I or Dual II. The Mono indication is red when in forced position.
- Screen Format (see page 13).
- 20 DVD / AUX (see page 7).
- Mute Press to mute or restore sound.
- 22 Selecting TV programmes (P / +)
 To select the next or previous programme.
 The number and the sound mode
 are displayed for a few seconds. For some
 TV programmes, the title of the programme appears
 at the bottom of the screen.
- Previous/Present programme

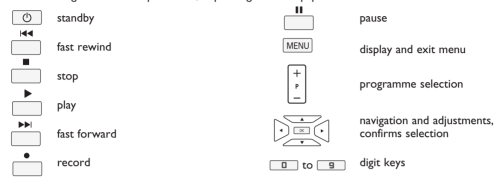
 To alternate between the last viewed and present programme.
 - * The signal strength indicator shows the signal strength of the transmission of the programme you are watching.

Remote Control keys (Other functions)

The remote control also allows you to control the main functions of some Philips DVD models Press the $\boxed{\text{MODE}}$ key to select the required mode: **DVD** or **AUX**.

The remote control indicator lights up to display the selected mode. It switches off automatically after 20 seconds if left idle. The mode automatically returns to TV mode.

The following buttons are operational, depending on the equipment:



Note: Functions not available to Philips DVD-R device.

Plug & Play

Quick Installation

When you switch on the TV set for the first time, a menu is displayed on screen. This menu prompts you to select the country and language for the menus.



Note

If the above menu is not displayed, proceed to do the installation of channels by the

Auto Store method (see page 8). If above menu is displayed, proceed to do the following steps.

- Use the ▲ ▼ keys on the remote control to select your country. If your country does not appear in the list, select "...". Refer to the "Reference table of Countries available for selection" on page 24.
- Use the ► key to move to the Language mode and select your language by the ▲ ▼ keys.
- 3 Use the ▶ key to start search.

The search starts automatically. All the available TV programmes will be stored. This operation takes a few minutes. The display shows the progress of the search and the number of programmes found.

Important: To exit or interrupt the search before it is completed, press the MENU key. If you interrupt search during auto store, not all channels will be stored. For all channels to be stored, you need to do a complete auto store search again.

Note

ATS (Automatic Tuning System) feature

If the transmitter or cable network sends the automatic sort signal, the programmes will be numbered correctly. In this case, the installation is complete. If this is not the case, you need to use the **Sort** menu to number the programmes correctly.

ACI (Automatic Channel Installation) feature

If a cable system or a TV channel which broadcasts ACI is detected, a programme list appears. Without ACI broadcast, the channels are numbered according to your language and country selection. You can use the Sort menu to renumber them.

Some transmitters or cable networks broadcast their

Some transmitters or cable networks broadcast their own sort parameters (region, language, etc.). In this case, indicate your choice using the \blacktriangle \blacktriangledown keys and confirm with \blacktriangleright key.

Programme Sort

Press the MENU key. The **TV Menu** is displayed on the screen.

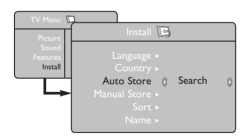


Use the ▼ key, select the Install menu and the ► / OK key to enter the Install menu.

- Use the ▼ key to select Sort and the ► / OK key to enter sort mode.
- Select the programme number you want to move using the ▲ ▼ keys and the ► / OK key to enter sorting mode (The arrow cursor now points to the left).
- Use the ▲ ▼ keys to select the new programme number and confirm with the ◀ / OK key. (The arrow points to the right and sorting is completed).
- 6 Repeat steps 4 and 5 for each programme number you wish to re-number.
- To return to previous menu, press the MENU key.

Auto Store

- 1 Press the MENU key.
- Using the ▼ key, select Install and the ► / OK key to enter the Install menu (Language is highlighted).



3 Select your desired menu *Language with the ◀ ▶ keys.

- Select Country with the ▼ key and use the ◀ ► keys to select the country of your choice.
- Using the ▼ key, select **Auto Store** and the ► / OK key to start automatic searching of the channels. All the available TV programmes will be stored. This operation takes a few minutes. The display shows the progress of the search and the number of programmes found.
- After the search is completed, press the key to exit menu.

Important: To exit or interrupt the search before it is completed, press the hey. If you interrupt search during auto store, not all channels will be stored. For all channels to be stored, you need to do a complete auto store search again.

* Selecting the language

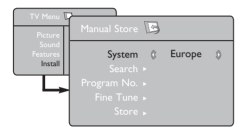
If you have selected the wrong language for one reason or another and do not understand the language to operate the set, do the following to bring you back to your preferred language:

- press the key to exit the existing menu.
- press the MENU key to enter the TV menu.
- press the ▼ key repeatedly until the FOURTH item in the TV menu is highlighted.
- press the ► / OK key to go into the Install menu.

Manual Store

This menu is used to store the programmes one at a time.

- 1 Press the MENU key.
- With the ▼ key, select Install and the
 ► / OK key to enter the Install menu.
- 3 Use the ▼ key to select Manual Store and the ► / OK key to enter Manual Store menu.
- 4 Use the ▲ ▼ keys to select the items in the Manual Store menu to adjust or activate.



- System: Use the ▼ keys to select Europe (automatic detection*), France (LL' standard), UK (I standard), West Europe (BG standard) or East Europe (DK standard).
 - * Except for France (LL' standard), you must select France.

6 Search:

Press the ▶ / OK key. The search starts. Once a programme is found, the scanning stops and its name is displayed (if available). Go to the next step. If you know the frequency of the required programme, this can be entered directly using the □ to □ keys.

Program No.:

Enter the required number with the □
to □ or ◀ ▶ keys.

8 Fine Tune:

If the reception is not satisfactory, adjust using the \blacktriangleleft \blacktriangleright keys.

Store :

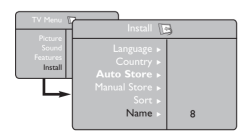
To store the changes, press ▶ / OK key . The programme is now stored.

- Repeat steps 6 to 9 for each programme to be stored.
- To return to previous menu, press the MENU key.
- To exit the menu, press the key.

Naming of Channel

You can give a name to the TV channel.

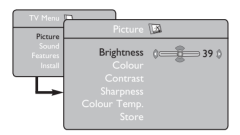
- 1 Press the MENU key.
- With the ▼ key, select **Install** and the ► / OK key to enter the **Install** menu.

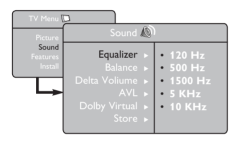


- 3 Use the ▼ key to select Name and the ► / OK key to enter name mode.
- 4 Use the ▲ ▼ keys to select the programme you want to name and the ► / OK key to enter naming mode.
- Use the ▲ ▼ keys to select the characters and use the ◀ ▶ keys to move around the name display area (maximum of 5 characters).
- 6 Press ◀ ► / OK key until the name appears at the top left hand corner of the TV screen. The name is now stored.

Picture and Sound Settings

- 1 Press the MENU key.
- 2 Use the ▲ ▼ keys to select Picture or Sound.
- 3 Use the ◆ ► / OK keys to enter **Picture** or **Sound** menu.





- **4** Use the ▲ ▼ keys to select a **Picture** or **Sound** setting and the ◀ ▶ keys to adjust.
- **5** Use the ▲ ▼ keys to select **Store**.
- **6** To store the changes, press OK key.
- **7** To return to previous menu, press the MENU key.

Description of the Picture settings

Brightness: this changes picture brilliance.

Colour: this changes the intensity of the colour.

Contrast: this changes the difference between the light and dark tones.

Sharpness: this increases or decreases the sharpness level to improve details in the picture.

Colour Temp.: this changes the colour rendering: Cool (bluer), Normal (balanced) or Warm (redder).

Store: to store the picture adjustments and settings.

Description of the Sound settings

Equalizer: to adjust the sound tone (from bass: 120 Hz to treble: 10 KHz).

Balance: this balances the sound level on the left and right speakers.

Delta Volume: this is used to compensate any volume differences between the different programmes or EXT sockets. **Note**: Programmes 0 to 40 have individual volume setting and programmes 41 and above share common setting.

AVL (Automatic Volume Leveller): this is used to limit sudden increases in sound, especially on programme change or advertising slots.

Dolby Virtual: To activate / deactivate the surround sound effect.

You can also access these settings with the key.

Store: this is used to store the sound settings.

Using the Contrast+ and NR (Noise Reduction) features

- 1 Press the MENU key.
- 3 Use the ▲ ▼ keys to select Contrast+ or NR (Noise Reduction) and the ◀ ► keys to select an On or Off option.
- To return to previous menu, press the MENU key.

Definition of the feature settings

Contrast+:

- optimise the total contrast of the picture for improved picture visibility.
- select **On** option to activate feature.

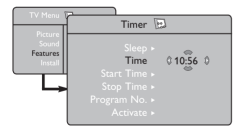
NR (Noise Reduction):

- improves "noisy" picture (little dots on picture) due to weak signal transmission.
- select **On** option to activate feature.

Timer function

This menu lets you use the TV set as an alarm.

- 1 Press the MENU key.
- 3 Use the ▲ ▼ key to access the settings and the ◄, ▶, ▲, ▼ or □ g key to select or adjust setting.



Sleep: to select an automatic standby period.

Time: enter the current time. **Note**: the time is updated automatically each time the TV set is switched on via the teletext information on programme 1. If this programme does not have teletext, the update will not take place.

Start Time: enter the start time.

Stop Time: enter the standby time.

Program No.: enter the number of the programme for the wake-up alarm.

Activate: the settings include:

- Once for a single alarm,
- Daily for each day,
- · Off to cancel.
- 4 Press to put the TV set in standby. It will automatically come on at the time programmed. If you leave the TV set on, it will just change programmes at the time entered (and will go to standby mode at the Stop Time).

Using the PIP (Picture-in-Picture) feature

The **PIP** (Picture-in-Picture) feature allows you to call up a PIP screen of the **PC** (Personal Computer) or **HD** (High Defintion) device while watching a TV programme.

IMPORTANT

To call up a **PIP** screen of the **PC** equipment, the following step must be taken :

HDMI input **MUST** be connected to the **DVI** output of the **PC** equipment. Use a HDMI/DVI cable to do the connection.

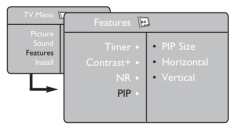
To call up a **PIP** screen of the **HD** equipment, the following steps must be taken :

HDMI input **MUST** be connected to the **HDMI** output of the **HD** equipment.

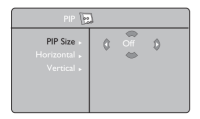
Accessing the PIP screen via the PIP menu

Note: This is only possible when PIP signal is detected.

- 1 Press the MENU key to display main menu.
- With the ▲ ▼ key, select Features and the ► / OK key to enter the Features menu.
- 3 Use the ▲ ▼ keys to select PIP.



4 Use the ▶ / OK key to enter **PIP** menu.



- **6** Use the ▲ ▼ keys to select **PIP** menu items.
- 6 Use the ◀ ► ▲ ▼ keys to access the PIP menu items, make the following adjustments or options.
- **7** To exit the PIP screen, select **PIP Size**. followed by the **Off** option.

Definitions of PIP items

PIP Size : Select your PIP size (Off, Small,

Medium, Large and Side-by-

Side).

Horizontal: Move the PIP screen horizontally

from left to right and vice-versa.

Vertical: Move the PIP screen vertically

from top to bottom and vice-versa.

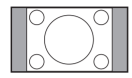
Accessing the PIP screen via the PIP key

Note: This is only possible when PIP signal is detected.

- Press the key on the remote control to display PIP screen. A small PIP screen will appear on the TV screen.
- Press the key a second time to change the small PIP screen to a medium PIP screen size.
- 3 Press the key a third time to change the medium PIP screen to large PIP screen size.
- 4 Press the key a fourth time to change the large PIP screen to a Side-by-Side (a TV screen on one side and the PIP screen on the other side).
- **5** Press the key a fifth time exit PIP screen.

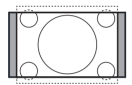
Screen Format

The pictures you receive may be transmitted in 16:9 format (wide screen) or 4:3 format (conventional screen). 4:3 pictures sometimes have a black band at the left and right of the screen. This function allows you to optimise the picture display on screen.



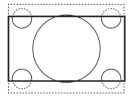
4:3

The picture is reproduced in 4:3 format and a black band is displayed on either side of the picture.



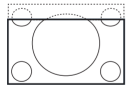
Movie expand 14:9

The picture is enlarged to 14:9 format, a thin black band remains on both sides of the picture.



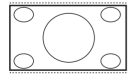
Movie expand 16:9

The picture is enlarged to 16:9 format. This mode is recommended when displaying pictures which have black bands at the top and bottom (letterbox format).



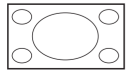
Subtitle Zoom

This mode is used to display 4:3 pictures using the full surface of the screen leaving the sub-titles visible.



Superzoom

This mode is used to display 4:3 pictures using the full surface of the screen by enlarging the sides of the picture.



Widescreen

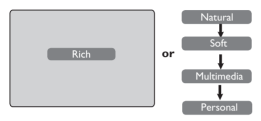
The picture is displayed in the correct proportions of images transmitted in 16:9.

<u>Note</u>: If you display a 4:3 picture in this mode, it will be enlarged horizontally.

Using the Smart Picture and Sound features

Smart Picture feature offers you a choice of 5 picture settings namely: Rich, Natural, Soft, Multimedia and Personal.

Press the button repeatedly to cycle through the settings to select your desired mode.



Definition of Picture Settings

Rich: Brilliant and sharp picture settings suitable for bright environment and for use in demonstrations to show off the quality of the TV on good

sources.

Natural : Reference mode for living room conditions and average signals.

Soft : Intended for bad-quality signals.

Suitable for living room viewing.

Multimedia: Best for graphical applications.

Personal : Pictures settings are set to your

preference.

Smart Sound feature offers you a choice of 4 sound settings namely: Theatre, Music, Voice, and Personal.

Press the SMART button repeatedly to cycle through the settings to select your desired mode.





Definition of Sound Settings

Theatre: Emphasize sensation to action (Bass

and Treble boosted).

Music : Emphasize low tone (Bass boosted).

Voice: Emphasize high tone (Treble boosted).

Personal: Sound settings are set to your

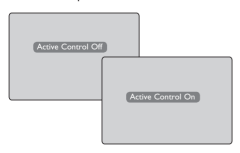
preference.

NOTE: The **Personal** setting is the setting that you set up using the Picture/Sound menu in the main menu. This is the only setting in the Smart Picture/Sound settings that can be changed. All other settings are pre-set at the factory.

Using the Active Control feature

Active Control feature automatically adjusts the picture setting for optimal picture quality continuously under any signal conditions.

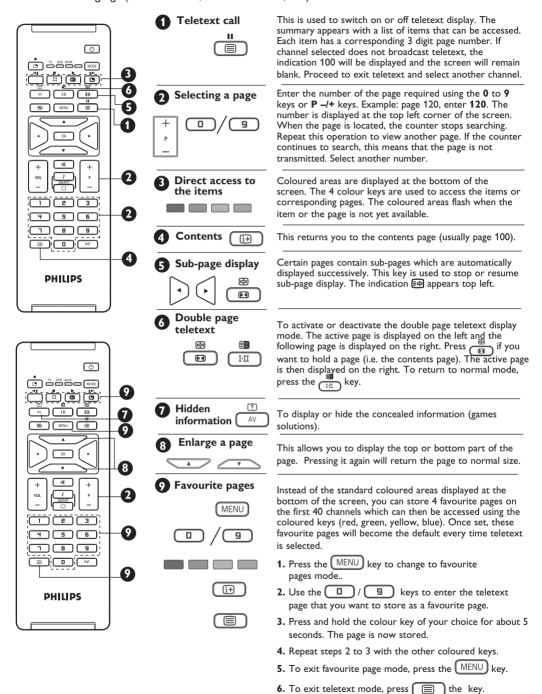
Press the key repeatedly to toggle between Active Control Off and Active Control On options.



- 2 Select the Active Control On option to activate the Active Control feature.
- 3 Select the Active Control Off option to deactivate the Active Control feature.

Teletext

Teletext is an information system broadcast by certain channels which can be consulted like a newspaper. It also offers access to subtitles for viewers with hearing problems or who are not familiar with the transmission language (cable networks, satellite channels, etc.).



NOTE: To clear favourite pages, press and hold key for about 5 seconds.

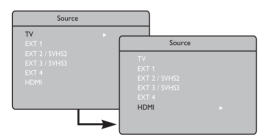
Using the TV as a PC Monitor

Your TV can be used as a computer monitor.

IMPORTANT

For the TV to function as PC monitor, the following steps must be taken:

- **1 HDMI** input **MUST** be connected to the DVI output of the PC. Use a DVI to HDMI adaptor to do the connection.
- Press the AV key to display Source List and use the A ▼ key to select HDMI.
- 3 Use the ► / OK key to switch to the selected source.



Using the PC menus

- 1 Press the MENU key to display the PC menu.
- 2 Use the ▲ ▼ key to access the settings and the ◀ ► / OK key to select or adjust setting (the settings are automatically saved).

Description Picture settings

Brightness / Contrast:

- Adjusts the brightness and contrast.

Colour Temp:

- Changes the colour rendering : **Cool** (bluer), **Normal** (balance) or **Warm** (redder).

Audio Selection:

- Chooses the audio from the TV or PC/HD.

Description of Features

Format:

 Chooses between full screen or native format of the PC screen.

PIP (Picture-in Picture):

 Displays a PIP screen to watch TV programmes at the same time.

Using the PIP feature

The **PIP** (Picture-in-Picture) feature allows you to call up a PIP screen of a TV programme while you are in **PC** mode.

IMPORTANT

To call up a **PIP** screen of the **TV** programme, the following step must be taken :

HDMI input **MUST** be connected to the **DVI** output of the **PC** equipment. Use a HDMI to DVI adaptor cable to do the connection.

The PIP menu items: **PIP Size, Horizontal** and **Vertical** works in exactly the same way as when calling a PIP screen in TV mode.

For description of PIP menu items and how it works, refer to the section on "Using the PIP (Picture-in Picture) Feature" page 12.

Supported PC Resolutions

640 x 480, 60 Hz	1024 x 768, 60 Hz
640 x 480, 67 Hz	1024 x 768, 70 Hz
640 x 480, 72 Hz	1024 x 768, 75 Hz
640 x 480, 75 Hz	
800 x 600, 56 Hz	
800 x 600, 60 Hz	
800 x 600, 72 Hz	
800 x 600, 75 Hz	

Using the TV in HD (High Definition) Mode

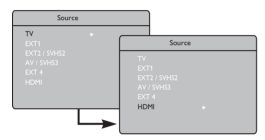
HD Mode

The HD (High Definition) mode allows you to enjoy clearer and sharper pictures if you are using a HD equipment that can produce high definition programming.

IMPORTANT

For the TV to function in HD mode, the following steps must be taken:

- HDMI input MUST be connected to the HDMI/DVI output of the HD equipment. Use a HDMI to DVI adaptor if DVI is connected.
- Press the AV key to display Source List and use the A ▼ key to select HDMI.
- 3 Use the ► / OK key to switch to the selected source.



Using the HD menus

- 1 Press the MENU key to display the HD menu.
- Use the ▲ ▼ key to access the settings and the ◀ ► / OK key to select or adjust setting.

HD Install menu

Note : You cannot access **Install** in the HD menu There is **NO Install** function in HD mode.

HD Picture and Sound settings

Functions of HD Picture and Sound settings are the same as the TV Picture and Sound settings and work in exactly the same way as the TV Picture and Sound settings (see page 10).

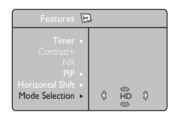
HD Features

Timer: Functions of the Sleeptimer and Timer are the same as the TV Sleeptimer and Timer functions and work in exactly the same way as the TV Sleeptimer and Timer functions (see page 11).

PIP: Display a PIP screen to watch TV programmes at the same time. The PIP menu items: **PIP Size, Horizontal** and **Vertical** work in exactly the same way as when calling a PIP screen in TV mode.

For description of PIP menu items and how it works, refer to the section on "Using the PIP (Picture-in Picture) Feature" page 12.

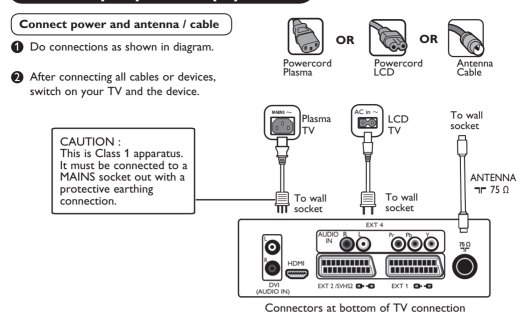
- * Horizontal Shift: Adjust the horizontal position of the image.
- * Mode Selection: When you connect PC or HD equipment supporting resolutions of 480p, 576p or 720p, the Mode Selection in the Features menu will be highlighted. This will allow you to select between the PC and HD mode. If it does not support the 480p, 576p or 720p resolutions, you cannot access this function.

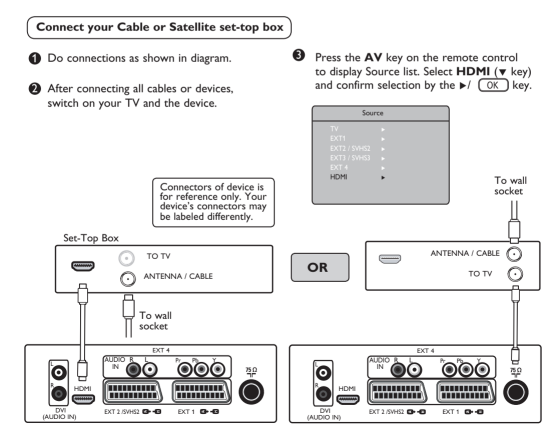


Supporte	ed HD format		
480p	576p	720p	1080i

Your Philips TV is HDMI compliant. If you do not get a good picture, please change the video format on your device (DVD player, cable set-top box, etc.) to a standard format. For example, for DVD player, select 480p, 576p, 720p or 1080i. For PC, select 640×480 , 800×600 or 1024×768 . If the problem persists, please refer to your PC user manual on possible software upgrades to your graphics card.

Please note that this is not a defect of the TV set.

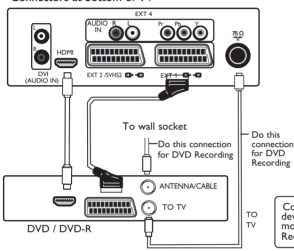




Connect your DVD Recorder / Player

- 1 Do connections as shown in diagram.
- After connecting all cables or devices, switch on your TV and the device.
- Press the AV key on the remote control to display Source list. Select HDMI or EXT 1 (▼ key) and confirm selection by the ►/ OK key.

Connectors at bottom of TV



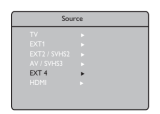


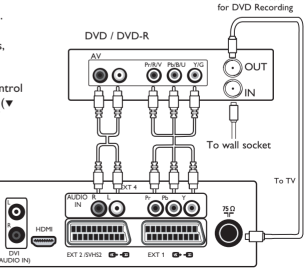
Connectors of device is for reference only. Your device's connectors may be labeled differently. For more information on connection to DVD Recorder/Player, refer to device's instruction manual.

Do this connection

OR

- 1 Do connections as shown in diagram.
- ② After connecting all cables or devices, switch on your TV and the device.
- Press the AV key on the remote control to display Source list. Select EXT 4 (▼ key) and confirm selection by the ►/ OK key.

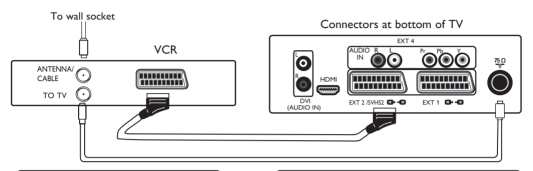




Connectors at bottom of TV

Connect your VCR

- 1 Do connections as shown in diagram.
- 2 After connecting all cables or devices, switch on your TV and the device.
- Press the AV key on the remote control to display Source list. Select EXT 1 or EXT 2 / SVHS2 (▼ key) and confirm selection by the ▶/ OK key.



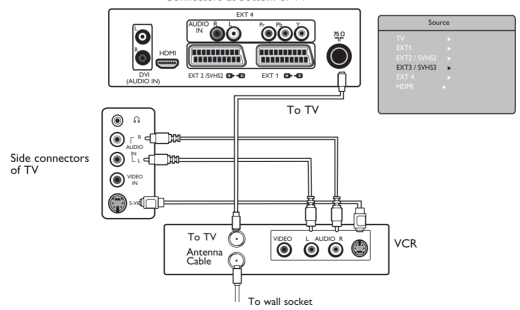
Important : In order to connect your Decoder box, please use EXT 1 scart only.

Connectors of device is for reference only. Your device's connectors may be labeled differently.

OR

- 1 Do connections as shown in diagram.
- **2** After connecting all cables or devices, switch on your TV and the device.
- Press the AV key on the remote control to display Source list. Select EXT3/SVHS3 (▼ key) and confirm selection by the ►/ OK key.

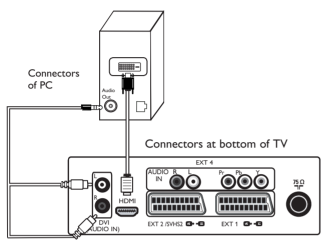
Connectors at bottom of TV



Connect your PC (Personal Computer)

- 1 Do connections as shown in diagram.
- 2 After connecting all cables or devices, switch on your TV and the device.

Press the AV key on the remote control to display Source list. Select HDMI (▼ key) and confirm selection by the ►/ OK key.





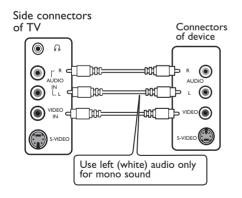
Connectors of device is for reference only. Your device's connectors may be labeled differently.

NOTE: PC connection is only available via HDMI / DVI connector. VGA connection is not supported.

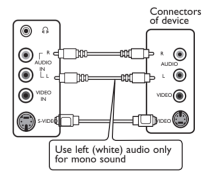
Connect your Game Console /Camera

- 1 Do connections as shown in diagram.
- After connecting all cables or devices, switch on your TV and the device.
- Press the AV key on the remote control to display Source list. Select EXT3/SVHS3
 (▼ key) and confirm selection by the

 | OK | key.

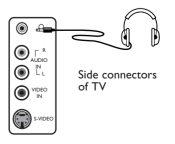


OR



Connect your Headphone

For your own personal listening pleasure, connect the phono jack to the headphone connector of the TV. There will be no sound from the TV's speakers.



Troubleshooting Tips

Below is a list of symptoms you may encounter with your TV. Before you call for service, make these simple checks.

Symptom	Possible Causes	What you should do
No display on screen	Faulty power supply TV's Power not turned	 Check whether power cord is properly connected into the mains socket and to your TV. If there is still no power, on disconnect plug. Wait for 60 seconds and re-insert plug. Switch on TV again. Press the key on the remote control.
Poor reception (snowish picture and noise)	Faulty antenna connectionWeak transmissionWrong TV system	 Check antenna connection at rear of TV. Try manually adjusting your picture (refer to page 9). Have you chosen the right TV system? (refer to page 9).
No picture	Faulty aerial and cable Wrong source selected	 Check whether euroconnector cables or aerial sockets are properly connected. Check whether the source is correctly select ed. Press AV key to enter Source list and select the correct source.
No sound on certain channels	Wrong TV system	Check whether the correct TV system is selected (refer to page 9).
No sound	Zero volume level Sound muted Headphone is connected	 Try increasing volume. Check that the mute (政) mode is not on. If mute mode is on, press the 政 key to deactivate mute mode. Aim remote control directly at sensor on front of TV. Disconnect headphone connection.
Sound interference	Electrical appliances interference	Try switching off any electrical appliances, for example, hairdryer, vacuum cleaner that are in use.
Unable to understand the language on screen to operate set	Wrong language selected accidently	• Press the
TV not responding to remote control	Wrong placement of batteries Flat batteries	 Check the placement of the batteries. Try changing the batteries.
Occasional appearance of red, blue, green and black spots on screen	Characteristic of liquid crystal panel	This symptom is not a problem. The liquid crystal panel is built with very high precision technology giving you the fine picture details. Occasionally, a few non-active pixels may appear on the screen as a fixed point of red, blue, green or black. Note that this does not affect the performance of the set.
Intermittent or flickering picture on in HD mode	* HDCP (see glossary) authentication failed	 Noise is displayed if the connected digital equipment's (DVD player or Set-Top box) *HDCP authentication failed. Check user manual for the digital equipment you are connecting. Use a standard HDMI to DVI cable.
No sound or picture but front panel red light is on	Set on standby mode	Press the

Troubleshooting Tips

Symptom	Possible Causes	What you should do
Cannot access Install menu	• In AV, EXTERNAL or HD mode	Press AV key and select TV mode. You can now access the Install menu by using the Menu key.
PC modes do not work	 Wrong connections Wrong source selected. Wrong display resolution Wrong setting of PC graphic card 	Check whether connections are correct. (see "Using your TV as PC Monitor" on page 16). Check whether the source is correctly selected. Press AV button to enter Source list and select the correct source. Check whether you have configured the computer on a compatible display resolution (see "Using your TV as PC Monitor" on page 16). Check graphic card setting of PC.
S-Video colour becomes faint	Wrong detection of signal	 Check whether power cord is properly connected Press the P + key on the remote control to do a channel up and then press the P - key to do a channel down.
Black bar on top and bottom of screen in PC mode	PC refresh rate too high	Change PC refresh rate to 60 Hz.

Glossary

DVI (Digital Visual Interface): A digital interface standard created by the Digital Display Working Group (DDWG) to convert analog signals into digital signals to accommodate both analog and digital monitors.

RGB signals: These are the three video signals, Red Green Blue, which make up the picture. Using these signals improves picture quality.

S-VHS signals: These are 2 separate Y/C video signals from the S-VHS and Hi-8 recording standards. The luminance signals Y (black and white) and chrominance signals C (colour) are recorded separately on the tape. This provides better picture quality than with standard video (VHS and 8 mm) where the Y/C signals are combined to provide only one video signal.

NICAM sound: Process by which digital sound can be transmitted.

16:9: Refers to the ratio between the length and height of the screen. Wide screen televisions have a ratio of 16/9, conventional screen TV sets have a ratio of 4/3.

HDMI (High-Definition Multimedia Interface): Provides an uncompressed, all digital audio/video interface between the TV and any HDMI-equipped audio/video component, such as set-top box, DVD player and A/V receiver. HDMI supports enhanced or high-definition video plus two-channel digital audio.

System: Television pictures are not broadcast in the same way in all countries. There are different standards: BG, DK, I, and LL'. The System setting (page 8) is used to select these different standards. This is not to be confused with PAL or SECAM colour coding. PAL is used in most countries in Europe, SECAM in France, Russia and most African countries. The United States and Japan use a different system called NTSC.

HDCP (High-bandwidth Digital-Content Protection): HDCP encrypts the transmission of digital content between the video source or transmitter such as a computer, DVD player or set-top box and the digital display or receiver such as a monitor, television or projector.

Specifications

	26PFL3321S	32PFL3321S	
Panel screen size	66 cm (26")	80 cm (32")	
Audio output	2 x 5 W	2 x 15 W	
TV System	PAL, SECAM		
Video playback	NTSC, PAL, SECAM		
Sound System	Mono, Nicam Stereo, Virtual Dolby Surround		
Power consumption	110 W	120 W	
Standby power consumption	< W	< I W	
Set dimensions (with stand)			
Width	80.5 cm	92.4 cm	
Depth	22.2 cm 22.2 cm		
Height	47.7 cm	55 cm	
Nett Weight (with stand)	13.3 kg	19 kg	

Specification and information are subject to change without notice.

Reference table of Countries available for selection					
Abbreviation	Country	Abbreviation	Country	Abbreviation	Country
Α	Austria	GR	Greece	Н	Hungary
В	Belgium	1	Italy	HR	Croatia
СН	Switzerland	IRL	Ireland	PL	Poland
D	Germany	L	Luxembourg	RO	Romania
DK	Denmark	Ν	Norway	RUS	Russia
E	Spain	NL	Netherlands	SK	Slovakia
F	France	Р	Portugal	SLO	Slovenia
FI	Finland	S	Sweden	TR	Turkey
GB	England	CZ	Czech Republic		Others



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