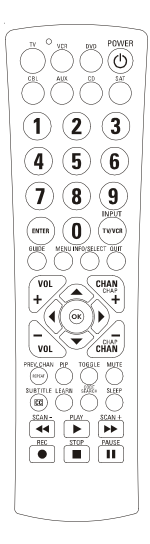


Universal Remote Model PM725T











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2

Introduction

Congratulations on your purchase of a Philips Universal Remote Control. Philips Universal Remotes let you replace a broken or lost remote or combine more than one remote into one. In addition, this remote is equipped with a command learning feature which lets the remote learn commands from your original equipment remote control!

This remote control operates the common features of most but not all models and brands of IR Infrared Controlled Video Equipment. This remote may provide functions that are not available on your equipment. Some functions of your particular equipment (e.g. menu functions) may not be controlled by this remote. In such cases, use the original remote control for your equipment. Please use this manual to become familiar with your Philips Universal Remote. After you are familiar with your remote the first thing you need to do is to install batteries and setup your remote for your particular product and brand.

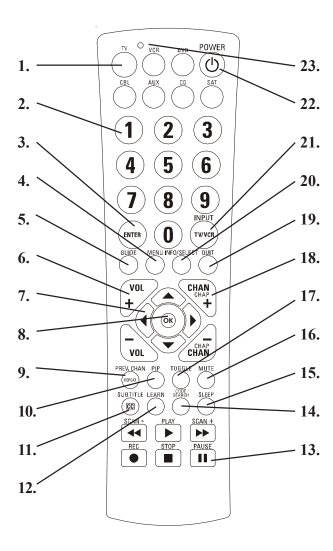
The remote also transmits wireless Radio Frequency (RF) commands to the video sender. The video sender receives these commands and converts them to regular Infrared (IR) commands. These IR commands are then emitted from an IR Extender cable to control your A/V components. This lets you control your A/V components from ANY room in your home - you don't need to aim the remote at your component!

Thank you for buying a Philips remote and we hope it will give you many years of service.









Note: The **REC** button must be pressed TWICE to record from your VCR. For some brands of VCRs, you might need to press the **REC** button once, then press it again for three seconds.

Some buttons on the remote might have functions that are referred to by different names on the device you are controlling. E.G. **PREV.CHAN** may be called RECALL, or **ENTER** may be called DISPLAY. These differences depend on the brand and model of your product. Also, this remote can only operate features that exist on your product. E.G., your product must have **PREV.CHAN** ability for the **PREV.CHAN** button to operate this feature.

Button Functions, cont.

- 1. TV, VCR, DVD, CBL, AUX, CD, SAT Selects product to be operated.
- **2. NUMBERS** Enter numbers for direct channel selection. Some products require Enter to be pressed after channel selection.
- **3. ENTER** Used after direct channel number entry to immediately change to the selected channel.
- MENU brings up the DVD disc Menu screen use with the UP, DOWN, LEFT & RIGHT navigation buttons.
- **5. GUIDE** brings up the DVD Title Menu screen. Displays on-screen program guide.
- **6. VOLUME UP/DOWN** Changes the volume level of the product, normally the TV.
- 7. UP, DOWN, LEFT & RIGHT navigation buttons.
- **8. OK** Selects menu items for the device you are controlling.
- 9. PREV. CHAN Returns to the previously selected channel, or DVD repeat toggle. REPEAT A-B performs DVD players "A-B Repeat" (or RPT A.B) function for repeat play of current Chapter or Track.
- 10. PIP TV Picture-in-Picture control.
- 11. CC (SUBTITLE) TV Closed Caption (if your TV has this feature) or DVD Subtitle toggle.
- **12. LEARN** Used to setup learning functions.
- 13. RECORD, PLAY, STOP, REW, FF, PAUSE VCR control buttons operate your VCR even when the remote is set to operate the TV. Also operates DVD Scan -/+.
- 14. CODE SEARCH Used for setup.
- **15. SLEEP** Turns off the TV after a period of 1 to 99 minutes.
- **16. MUTE** Turns off the TV sound while the picture remains.
- 17. TOGGLE Swaps TV PIP screens.
- 18. CHANNEL UP/DOWN Changes the channels. CHAPTER +/- controls DVD/CD track selection i.e. DVD/CD Track Skip Up/Down (in DVD and SAT modes). Note the VCR buttons also control DVD when in DVD Mode.
- **19. QUIT** Used to exit menu functions.
- **20. INFO/SELECT** Displays/selects on-screen channel information, etc.
- **21. TV/VCR/INPUT** For some TVs, press repeatedly to select from available viewing sources (antenna, cable box, VCR, etc.).
- 22. POWER Turns product On or Off.
- **23. Red Indicator** Lights when any button is pressed.





Button Functions, cont.

DVD Functions (labeled in Blue)

SCAN+ and **SCAN-** buttons control the speed of Fast Forward and Reverse Playback respectively. **CHAPTER+** and **CHAPTER-** buttons respectively locate the succeeding or preceding Chapters or Tracks

REPEAT A-B button performs DVD players "A-B Repeat" (or RPT A.B) function for repeat play of current Chapter or Track.

INFO/SELECT button brings up DVD Display or Control Menu for Chapter/Track/Title number, Time remaining/elapsed indication, system information, etc.

MENU brings up the DVD disc Menu screen - use with the UP, DOWN, LEFT & RIGHT navigation buttons.

OK button is used for on-screen Menu selection. Note some DVD players require the Play button to be used.

SUBTITLE ON-OFF (CC) Turns the subtitles on or off. QUIT Exit On-Screen Menus and/or Return to previous On-Screen selection.

Note, not all DVD Players support all the functions described above.

SAT Functions

on a disc.

GUIDE button displays on-screen Satellite Channel Guide.

CHAPTER+ and **CHAPTER-** buttons perform the "Page+" and "Page-" function for on-screen Guide Menus used by some Satellite systems.

INFO/SELECT button brings up Satellite Display screen for current Channel and system information.

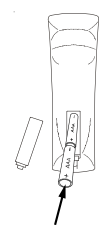
MENU brings up the Satellite Menu screen - use with the UP, DOWN, LEFT & RIGHT navigation buttons. OK button is used for on-screen Menu selection. QUIT button is used to Exit or Clear on-screen Menu displays.

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Setup

Battery Installation

- 1. On the back of the remote, push down on the tab and lift the cover off.
- 2. Match the batteries to the + and marks inside the battery case, then insert 2 AAA Alkaline batteries.
- 3. Press the battery cover back into place.



Battery Saver

Your remote automatically turns off if the buttons are depressed more than 30 seconds. This will save your batteries should your remote get stuck in a place where the buttons remain depressed (e.g., between the sofa cushions).

Code Saver

Codes are stored in permanent memory while you are changing batteries so you will not lose any codes stored in the remote while you are changing batteries.

Power-On Default

The remote powers on in TV mode.

Code Setup

The **CODE SEARCH** button is used to setup the remote. You can either setup the remote using the code for your brand of product, from the code tables (on separate sheet), or you can search through the library of codes until you find a code that works for your product.

Please refer to "Programming with Code Search" on page 8 for more information on using the code search feature to learn how to search through the library of codes for your products.

NOTE: You can store any kind of code under any mode (except TV). I.E. you can store a VCR code under the **CBL** button, or a DVD code under the **VCR** button, etc. However, you can only store TV codes under the **TV** button.









- Press and hold the CODE SEARCH button until the red indicator stays on, then release the CODE SEARCH button.
- 2. Press and release the desired mode button (TV, VCR, etc.). The red indicator blinks, then stays lit.
- 3. Enter the 3 digit code from the code tables (on separate sheet). Note: after a valid code entry, the red indicator turns off. For an invalid code, the red indicator flashes.
- 4. With your device on, press CHANNELUP. If the device responds, no further programming is required. Note: If some buttons do not operate your equipment, try one of the other codes for your brand.

Write your codes down here for easy reference later.

Туре	Type stored	Code
TV	TV	
CBL		
DVD		
VCR		_
SAT		

Code Search

If your product does not respond after you have tried all the codes for your brand, or if your brand is not listed, try searching for your code by following these steps.

- 1. Manually turn on the device (TV, VCR, etc.) to be controlled.
- Press and hold the CODE SEARCH button until the red indicator stays on, then release the CODE SEARCH button.
- 3. Press and quickly release the desired mode button (TV, VCR, etc.). The red indicator blinks off once.
- 4. Press the CHANNEL UP button repeatedly (up to 300 times) until the device to be controlled changes channel. The red indicator blinks off with each button press. If you accidentally overshoot the code required, press the CHANNEL DOWN button to backtrack through the library until the device changes channel. Pressing CHANNEL UP changes direction to forward again.
- 5. Press and release MUTE to install the code.

Code Search, cont.

Most users will store VCR codes under the VCR button, Cable codes under CABLE, etc. If (for example) you want to store a VCR code under CABLE, first follow the procedure for Direct Code Entry (previous page) and press CABLE in step 2 of Direct Code Entry, then enter ANY VCR code in step 3 of Direct Code Entry. Then follow the steps above for Code Search (or Brand Search, below). Note: If the device does not have a CHANNEL UP button, use PLAY (VCR only) or POWER instead. Code Search starts from the currently stored three digit number under that mode.

Code Search by Brand

Lets you search for a code for a specific Brand within the Code Library for a particular manufacturer.

- 1. Turn on the device (TV, VCR, etc.) to be controlled.
- Press and hold the CODE SEARCH button until the red indicator remains on, then release CODE SEARCH button.
- 3. Press and quickly release the desired mode button (TV, VCR, etc.). The red indicator blinks off once.
- 4. Press and release the numeric button (0-9) corresponding to desired Manufacturer (see table on code list sheet). The red indicator blinks off once. Note, pressing "0" performs a full library search same as normal Code Search Method on previous page.
- 5. Press the CHANNEL UP button ((or POWER or PLAY (VCR only)) repeatedly until the device to be controlled changes channel. The red indicator blinks off with each button press. If you accidentally overshoot the code required, press the CHANNEL DOWN button to backtrack through the library until the device changes channel. Pressing CHANNEL UP changes direction to forward again.
- 6. Press and release **MUTE** to install the code.

Brand Search Method entry is now complete. **Note**: When all codes under a Brand have been searched the red indicator flashes rapidly for 3 seconds.



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Code Identification Feature

The Code Identification Feature allows you to identify the three digit library code stored under your device key. For example, if you want to find out what three digit code is stored under your TV device key, follow the six steps below:

- Press and hold the CODE SEARCH button until the red indicator stays on. Release the CODE SEARCH button
- 2. Press and release the desired mode button (TV, VCR, etc.). The red indicator blinks, then stays lit.
- 3. Press and release the **CODE SEARCH** button. The red indicator blinks off.
- 4. To find the first digit for the code stored under the mode key pressed in step 2, press each numeric key from **0-9** in turn. When the red indicator blinks off the number you pressed is the first digit for the code you are searching for.
- 5. To find the second digit, repeat step 4, this time when the red indicator blinks off this is the second digit.
- 6. Repeat step 4 again to find the third digit.

Sleep Timer

The **SLEEP** button operates the Sleep function of your device providing it supports the Sleep function. Alternatively, you can enable the remote to turn off your TV after a period of 1 to 99 minutes as shown below. This feature is only available for the TV Mode and the remote must be in TV Mode to set a Sleep Timer. This feature works even if your TV does not have its own Sleep function.

- 1. Press and release the TV Mode button.
- Press and hold the CODE SEARCH button until the red indicator stays on. Release the CODE SEARCH button.
- 3. Press and release the **SLEEP** button (Note any previously set Sleep timer is cancelled at this point and the remote returns to normal operation).
- 4. Press and release the numeric buttons (**01-99**) for the time required. The red indicator blinks off to indicate button press acceptance and remains off after the second button press.
- 5. TV Sleep Timer now set.
- 6. Leave the Remote pointing towards the TV with an unobstructed path.

To cancel the Sleep Timer, press and release the **POWER** button in TV Mode or repeat Steps 1, 2 and 3 above.

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Setup, cont.

Programming Combo Device Codes

Some Combo devices (e.g. TV/VCR, TV/DVD, DVD/VCR, etc.) will require you to set up two different Mode buttons to control both parts of the Combo device. For example, if you have a TV/DVD Combo, you might need to set up one code under the TV button to control the TV part AND a separate code (under any other Mode button) to control the DVD part.

Controlling Combo Devices

Some Combo devices (e.g. TV/VCR, TV/DVD, DVD/VCR, etc.) have separate buttons on the original remote to select the part of the Combo device to be controlled. For example, if your Combo device is a DVD/VCR then its original remote might have separate DVD and VCR buttons for selection of the Combo part you would control. The equivalent button functions can be found on your Philips remote by using the device Mode and CODE SEARCH buttons.

Referring to "Programming with Code Search" on page 8, setup a device Mode (e.g. **DVD**) with the correct code for your Combo device. Assuming the DVD/VCR Combo device is the example and its code is programmed under **DVD** Mode, press and hold the **DVD** Mode button for more than one second to send the DVD button command. To send the VCR button command, quickly press and release the **CODE SEARCH** button followed by pressing and releasing the **DVD** Mode button. This method can be applied similarly to all Combo devices (e.g. TV/VCR, TV/DVD, DVD/VCR, etc.) and is available for all Modes. Note this feature is not supported by all codes.

Controlling Devices Requiring Separate Power On and Off Buttons

Some devices (e.g. certain RCA TVs) require separate Power On and Power Off buttons to turn the device on and off. The equivalent button functions can be found on your Philips remote by using the device Mode and **POWER** buttons. Referring to "Programming with Code Search" on page 8, setup a device Mode (e.g. **TV)** with the correct code for your device.

Assuming a TV device is the example and its code is programmed under TV Mode, to turn your TV on, press and hold the TV Mode button for more than one second to transmit the Power On button command.







Setup, cont.

Controlling Devices Requiring Separate Power On and Off Buttons, cont.

To turn the TV off, press and release the **POWER** button to transmit the Power Off button command. This method can be applied similarly to any device and is available for all Modes. Note this feature is not supported by all codes.

VCR/DVD/DVR Punch-Through Feature

This remote allows the 6 VCR transport buttons (i.e. PLAY, PAUSE, STOP, FF, REWIND, and REC) to Punch-Through control from any Mode programmed with TV, SAT or Cable codes to the last VCR, DVD or DVR programmed Mode you used. Normally other types of remotes only punch-through (from another Mode) on the 6 VCR buttons to the device programmed under the VCR Mode button. This is not much use if you are using a DVD programmed under a Mode other than VCR. For example, if you have 2 DVD, VCR or DVR devices programmed into this remote, the last one you accessed on the remote will be the one that has control of the 6 VCR transport buttons when in any other Mode. This feature will not operate if the programmed TV, SAT or Cable code has its own VCR transport button control e.g. a TV Combo, SAT/PVR, etc.

Volume/Mute Control and Punch-Through Feature

This remote lets you select which device Mode controls your Volume/Mute buttons. The remote is initially set (factory default) for all device Modes programmed with "Visual" codes (e.g. TV, VCR, DVD, DVR, SAT & CABLE) and "Audio" codes (e.g. CD & AUDIO) to use their own Volume/Mute control if present. If the programmed "Visual" code has no Volume/Mute operation of its own then those buttons will punch-through control to the TV Mode device without needing to change to TV Mode. Please refer to the next page for more information.

Setup, cont.

Any Mode chosen for Volume/Mute control MUST have its own Volume/Mute function or the Volume/Mute buttons will do nothing.

Setting ALL Volume/Mute Control to any one Mode

This routine can set all Modes to "punch-through" to any one chosen Mode for Volume/Mute button control without the needing to change to that Mode.

- 1. Press and hold the **CODE SEARCH** button until the red indicator turns on, then release the button.
- Press and hold the MUTE button until the red indicator blinks off, then release the button.
- Press and release the desired Mode button (TV, VCR, etc.) for Volume/Mute control, the red indicator blinks then stays on.
- 4. Press and release the **MUTE** button and the red indicator turns off. The red indicator will blink rapidly for three seconds if the Mode you have selected has no Volume/Mute control.
- 5. All other Modes will now punch-through to your chosen Mode for Volume/Mute control.
- 6. All "Visual" and "Audio" programmed Modes will now punch-through to the respective Modes you have chosen for Volume/Mute control.

Setting any Mode to use its own Volume/Mute Control

This routine can set any Mode to use only its own Volume/Mute control. Note - If your chosen Mode has no Volume/Mute functions of its own then the Volume/Mute buttons will do nothing.

- 1. Press and hold the **CODE SEARCH** button until the red indicator turns on, then release the button.
- 2. Press and hold the **MUTE** button until the red indicator blinks off, then release the button.
- 3. Press and release the desired Mode button (TV, VCR, etc.), the red indicator blinks then stays on.
- 4. Press and release the **VOLUME-** (Down) button, the red indicator blinks then stays on.
- 5. Press and release the **MUTE** button and the red indicator turns off.
- 6. All "Visual" and "Audio" programmed Modes will now punch-through to the respective Modes you have chosen for Volume/Mute control.







Code Learning

The learning feature lets you "learn" functions from your original remote control. For example - you may want to use your remote to operate the RANDOM PLAY feature from your original CD remote control. This remote is equipped with an "easy learning" feature that lets you "learn" features (such as RANDOM PLAY from your original CD remote).

Tips On Learning

You can only learn one device type under any one Mode button e.g. only learn TV codes under the **TV** Mode, VCR codes under the **VCR** Mode, etc. If you are trying to learn from a "Universal" remote, it might have more than one code type stored under a Mode. Try learning from another remote to see if there's a problem with the type or brand of remote you are trying to learn from.

- a. Some functions from some types of remotes might not be able to be learned.
- b. No functions may be stored under LEARN, or CODE SEARCH buttons.
- c. Only one original device type can be learned per individual Mode.
- **d.** Use fresh batteries for both the Learning Remote and the Original Remote.
- **e.** Keep at least three feet away from incandescent or low-energy lights when learning.
- f. Perform a Master Clear (see page 18) before learning and try learning 2 or 3 commands initially. Then carry out a Master Clear before completely learning your original remote's commands.
- g. Place the original remote end-to-end with the Learning Remote so the IR transmitters on both remotes are directly in line with each other. You may need to adjust the height of either remote to achieve this. Use the IR Transmitter Finder feature to assist you.
- **h.** Keep the distance between the two remotes to approximately 1 inch and do not move or change the distance between the two remotes until you have learned all the required buttons for that Mode.
- i. When Learning, do not release the button being Learned until the red indicator has blinked off for half a second.
- j. Avoid learning your original remote Volume/Mute buttons unless you are sure these operate the same device e.g. some original DVD remotes include TV Volume/Mute button control and can be two different types of code.

Tips On Learning, cont.

- k. Avoid learning your original remote VCR transport buttons unless you are sure these operate the same device e.g. some original TV remotes include VCR button control and can be two different types of code.
- **l.** If learning the first or second buttons for a Mode results in continuous errors then try the following:
- i. End the Learn session by pressing the **CODE SEARCH** key.
- ii. Clear out the learned commands for that Mode.
- iii. Check the IR transmitters are correctly aligned between the two remotes (use the IR Transmitter Finder facility).
- iv. Adjust the distance between the two remotes to be closer (e.g. half an inch) or a further away (e.g. 2 inches) from each other.
- v. Try learning the original remote for that Mode again.

If problems reoccur with the same button check the original remote button being learned – does it transmit? Does it operate the target device? Try learning that button under a *different clear* Mode. If it learns okay then it is likely to be a different code type from the others and cannot be learned under the same Mode.







IR Transmitter Finder Feature

This feature assists you in identifying where your original remotes IR transmitter is located and is particularly useful if your original remote's IR transmitter is hidden behind a lens.

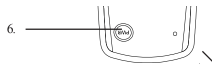
- Point both remotes facing each other by approximately 1 inch apart (see Tips on Learning on previous pages)
- 2. Press and hold the **CODE SEARCH** button until the red indicator turns on, then release the button.
- 3. Press and release the desired Mode button (TV, VCR, etc.), the red indicator blinks then stays on.
- 4. Press and release the **LEARN** button, the red indicator blinks then stays on.
- 5. Press and hold any **Original Remote** button and move the **Original Remote** to the left and right, and/or, up and down in front of the Learning remote IR transmitter. The red indicator will remain on if no IR from the Original remote is found and the red indicator will blink on and off more rapidly when the IR transmitters are lining up. The point where the red indicator blinks most rapidly is where the two IR transmitters are aligned. Note some original remotes will only transmit IR on the initial button press then stop. In these cases, quickly press and release the original remote button repeatedly during this procedure.
- 6. You can now learn a button from your original remote by continuing from "Step 4" in the "Learning Commands" section on the next page, or, to exit at this point, press and release the CODE SEARCH button

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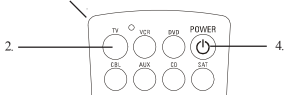
Learning Commands

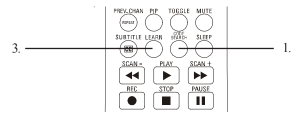
The learning feature allows you to "learn" functions from your original remote control. For example - you may want to use your remote to operate the RANDOM PLAY feature from your original CD remote control. This remote is equipped with an "easy learning" feature that allows you to "learn" features (such as RANDOM PLAY from your original CD remote) by following the steps below, and on the next page:

- 1. Press and hold the **CODE SEARCH** button until the red indicator turns on, then release the button.
- 2. Press and release the desired mode button (TV, VCR, etc.), the red indicator blinks then stays on.
- 3. Press and release the **LEARN** button, the red indicator blinks then stays on.
- 4. Press and release the **Learning Remote** button that you want to teach (e.g. **POWER**).
- 5. Point both remotes facing each other by approximately 1 inch apart (see tips on page 14).
- 6. Press and hold the **Original Remote** button (e.g. Power) until the red indicator blinks once and stays on. If there is a learning problem, the indicator blinks for three seconds and stays on. If this happens, repeat Steps 4 to 6.
- 7. Repeat Steps 4-6 for other buttons you want to learn.
- 8. Press and release the **CODE SEARCH** button when all desired remote commands are learned. Code Learning is now complete.



Line up your remotes (that you're learning from) in front of the Learning remote, on a hard surface approx. 1 inch apart.











Clearing Commands

To Clear all Learned Commands under a mode

Clearing learned commands is helpful if, for example, you replace your CD player with another brand or model. If you had learned a feature from your old CD player's original remote on to this remote (such as RANDOM PLAY), that feature would no longer work for your new CD player. Should you wish to remove or clear one or more "learned" commands, follow the steps below:

- Press and hold the CODE SEARCH button until the red indicator turns on. Release the CODE SEARCH button.
- 2. Press and release the button for the mode you want to clear (TV, VCR, etc.). The red indicator blinks off.
- 3. Press and release the **LEARN** button TWICE. The red indicator blinks off.
- Press and release the CODE SEARCH button. The red indicator turns off. All learned Commands under that mode are now cleared.

Master Clear - To Clear all Learned Commands under all modes

- Press and hold the CODE SEARCH button until the red indicator turns on. Release the CODE SEARCH button.
- 2. Press and release the **LEARN** button TWICE. The red indicator blinks off.
- Press and release the CODE SEARCH button. The red indicator turns off. All Learned commands in the remote are now cleared.

TV/VCR/INPUT

When in TV mode the **TV/VCR/INPUT** button performs the INPUT source switch function.

When in a mode that has been programmed for VCR the **TV/VCR/INPUT** button performs the TV/VCR antenna switch function.

When in a mode that has been programmed for Cable the **TV/VCR/INPUT** button performs the A.B switch function.

When in a mode that has been programmed for SAT the **TV/VCR/INPUT** button performs the TV/SAT switch function.

When in a mode that has been programmed for DVD the TV/VCR/INPUT button performs the DVD Setup function.

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IR Extender Feature

The IR extender feature lets you use your remote control to control the A/V product that the Audio/ Video Sender is connected to. E.G., if the Audio/ Video Sender is connected to a DVD Player, or VCR in your living room, and the Audio/Video Receiver is connected to a TV in your bedroom; you can control the DVD Player or VCR while watching the picture from it on the TV in your bedroom. The remote sends Radio Frequency (RF) commands to the Audio/Video Sender (the unit with the thin antenna on it). It receives the RF commands from your remote and converts them to Infrared (IR) commands. You plug the IR extender cable into the jack on the back of the Audio/Video Sender and attach the IR emitters to the front of the DVD Player, or VCR, etc. that you want to control.

- 1. Plug the IR extender jack on the IR emitter cord into the IR EXT. socket located on the back of the Audio/Video Sender.
- 2. Place the emitter cord in front of the two devices you want to control (e.g., DVD and VCR).
- 3. Make sure that the two IR emitters are attached close to the IR sensors on the devices you want to control.

Audio/Video

Sender.

The IR emitter cord lets you control up to two IR devices.

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Remote does not operate your product.

- Press the mode button of the product you want to control.
- Program the remote with a new code.
- Install new batteries. (You might have to reprogram your remote after installing new batteries.)
- Remote may not be compatible with your product.

Remote does not operate some features of your product.

- Program remote with a new code.
- Remote may not be able to operate all features of your product or button names might be different than your product.

Red Indicator blinks after you program a product code.

- Remote did not accept the code.
- Try to program the code again or try a different code.

For help with setup, please call: 919-573-7854.

FCC Caution

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOW-ING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

This equipment generates and uses radio frequency energy, and if not installed and used properly, that is, in strict accordance with the manufacturers instructions, it may cause interference to radio and television reception. It has been type tested and found to comply with the limits for remote control devices in accordance with the specifications in Sub-Parts B and C of Part 15 of FCC Rules, which are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by unplugging the equipment, try to correct the interference by one or more of the following measures.

- Reorient the antenna of the radio/TV experiencing the interference.
- Relocate the receiver with respect to the radio/TV.
- Move the receiver away from the radio/TV.
- Plug the receiver into an outlet on a different electrical circuit from the radio/TV experiencing the interference.
- If necessary, consult your local Dealer for additional suggestions.

NOTE: Modifications to any of the components in this kit will void the user's authority to operate this equipment.







Limited Lifetime Warranty

The manufacturer warrants that this product shall be free from defects in material, workmanship and assembly, under normal use, in accordance with the specifications and warnings, for as long as you own this product. This warranty extends only to the original purchaser of the product, and is nontransferable. Defective products, together with the dated proof of purchase, must be returned to the place of purchase for repair or replacement. THEREARE NO OTHER EXPRESS WARRANTIES. Incidental and consequential damages are disclaimed where permitted by law. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

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Notes







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