

# Model PT-51G30

Read these instructions completely before operating this set. Contents subject to change without notice or obligation.

# Safety Instructions



# **WARNING**

RISK OF ELECTRIC SHOCK DO NOT OPEN



WARNING To reduce the risk of electric shock do not remove cover or back. No user—serviceable parts inside. Refer servicing to qualified service personnel.



The lightning flash with arrow—head within a triangle is intended to tell the user that parts inside the product are a risk of electric shock to persons

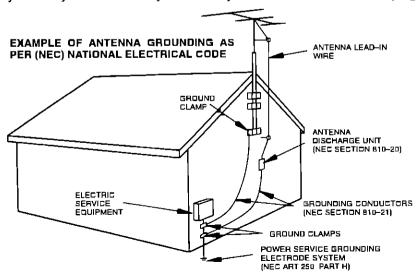


The exclamation point within a triangle is intended to tell the user that important operating and servicing instructions are in the papers with the appliance

**Note To CATV System Installer:** This reminder is provided to call the CATV system installer's attention to Article 820–40 of the NEC that provides guidelines for proper grounding and, in particular, specifies that the cable ground shall be connected to the grounding system of the building, as close to the point of cable entry as practical

#### Safety Instructions For Television Receivers

- 1 Read and apply the operating instructions provided with your television receiver
- 2 Read all of the instructions given here and retain them for later use
- 3 Unplug this television receiver from the wall outlet before cleaning. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning.
- 4 Do not use attachments not recommended by the television receiver manufacturer as they may cause hazards
- 5 Do not use this television receiver near water For example. Avoid placing it near a bathtub, washbowl, kitchen sink, or laundry tub, in a wet basement, or near a swimming pool, etc.
- Do not place this television receiver on an unstable cart, stand or table. The television receiver may fall, causing serious injury to a child or adult, and serious damage to the appliance. Use only with a cart or stand recommended by the manufacturer, or sold with the television receiver. Wall or shelf mounting should follow the manufacturer's instructions, and should use a mounting kit approved by the manufacturer.
- 6A An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance, and cart combination to overturn.
- Slots and openings in the cabinet and the back or bottom are provided for ventilation, and to insure reliable operation of the television receiver and to protect it from overheating. These openings must not be blocked or covered. The openings should never be blocked by placing the television receiver on a bed, sola, rug or other similar surface. This television receiver should never be placed near or over a radiator or heat register. This television receiver should not be placed in a built—in installation such as a bookcase unless proper ventilation is provided.
- Operate only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your home consult your television dealer or local power company. For television receivers designed to operate from battery power, refer to the operating instructions.
- 9 This television receiver is equipped with a polarized alternating—current line plug (a plug having one blade wider than the other) This plug will fit into the power outlet only one way. This is a safety feature. If you are unable to insert the plug.
  - fully into the outlet, try reversing the plug if the plug should still fail to fit, contact your electrician to replace your obsolete outlet. Do not defeat the safety purpose of the polarized plug
- 10 Do not allow anything to rest on the power cord Do not locate this television receiver where the cord will be abused by persons walking on it
- 11 Follow all warnings and instructions marked on the television receiver
- 12 Do not overload wall outlets and extension cords as this can result in fire or electric shock
- 13 Never push objects of any kind into this television receiver through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a fire or electric shock. Never spill liquid of any kind on the television receiver.



- 14 If an outside antenna is connected to the television equipment, be sure the antenna system is grounded so as to provide some protection against voltage surges and built up static charges. In the U.S. Section 810 of the National Electrical Code and in Canada Part 1 of the Canadian Electrical Code provides information with respect to proper grounding of the mast and supporting structure, grounding of the lead—in wire to an antenna discharge unit, size of grounding conductors, location of antenna—discharge unit, connection to grounding electrodes, and requirements for the grounding electrode. See Figure.
- 15 For added protection for this television receiver during a lightning storm, or when it is left unattended and unused for long periods of time, unplug it from the wall outlet and disconnect the antenna. This will prevent damage to the receiver due to lightning and power-line surges.
- 16 An outside antenna system should not be located in the vicinity of overhead power lines or other electric light or power circuits, or where it can fall into such power lines or circuits. When installing an outside antenna system extreme care should be taken to keep from touching such power lines or circuits as contact with them might be fatal.
- 17 Unplug this television receiver from the wall outlet, and refer servicing to qualified service personnel under the following conditions
  - a When the power cord or plug is damaged or frayed
  - b If liquid has been spilled into the television receiver
  - c If the television receiver has been exposed to rain or water
  - d If the television receiver does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions as improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the television receiver to normal operation.
  - e If the television receiver has been dropped or the cabinet has been damaged
  - f When the television receiver exhibits a distinct change in performance this indicates a need for service
- 18 Do not attempt to service this television receiver yourself as opening or removing covers may expose you to dangerous voltage or other hazards. Refer all servicing to qualified service personnel.
- 19 When replacement parts are required, be sure the service technician has used replacement parts specified by the manufacturer that have the same characteristics as the original part. Unauthorized substitutions may result in fire, electric shock, or other hazards.
- 20 Upon completion of any service or repairs to this television receiver, ask the service technician to perform routine safety checks to determine that the television is in safe operating condition
- 21 WARNING To prevent fire or shock hazard, do not expose this appliance to rain or moisture
- 22 CAUTION TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH A RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE

NOTE This equipment is designed to operate in the U S A, Canada and other countries where the broadcasting system and AC house current is exactly the same as in the U S A and Canada

#### Important Information Regarding Use of Video Games, Computers, Teletext or Other Fixed Image Displays.

The extended use of fixed image program material can cause a permanent "shadow image" on the picture tube. This background image is viewable on normal programs in the form of a stationary fixed image. This type of irreversible picture tube deterioration can be limited by observing the following steps.

- A Reduce the brightness/contrast setting to a minimum viewing level
- B Do not display the fixed image for extended periods of time
- C Turn the power off when not in actual use

**NOTE.** The marking or retained image on the picture tube resulting from fixed image use is not an operating defect and as such is not covered by Warranty. This product is not designed to display fixed image patterns for extended periods of time.

# **Specifications**

Power Source: 120V, 60Hz, AC

Channel Capability 181 channels (See chart)

VHF 2-13, UHF 14-69, Cable 125 channels

Video Input Jacks (3): 1V p-p, 75 ohm, phono jack type

Audio Input Jacks (3): High impedance – 10K ohm, 500mV rms

To Audio AMP Jacks: 0-4 0V rms 10K ohm
S-VHS Input Jack (2) S-Video (Y-C) Connector

Stereo Sound

Surround Sound

**Dolby Center In.** 16 $\Omega$  IMP 20 watts Max

**Closed Caption Display** 

Picture In Picture Two Tuner

Specifications are subject to change without notice or obligation

#### **Channel Capability Chart**

BAND	USA/CAN
VHF UHF	12 56
CABLE (Mid-Band)	15
CABLE (Super Band) CABLE (Hyper Band)	14 28
CABLE (Ultra Band)	56
TOTAL CHANNELS	181

### Introduction

# **Congratulations on Your New Purchase**

Your new video component features an all solid state chassis which is designed to give you many years of enjoyment. It was thoroughly tested and adjusted at the factory for best performance

In order for you to take full advantage of your new video component, please read and follow the installation and operating instructions supplied with this product

#### **Customer's Record**

The model and serial number of this product may be found on its back cover. You should note the model and serial number in the space provided and retain this book as a permanent record of your purchase to aid in identification in the event of theft or loss.

Model Number \_\_\_\_\_ Serial Number \_\_\_\_\_\_

# **Table of Contents**

Salety Instructions	2	Picture	20
Specifications	. 3	Sharpness	20
Introduction	4	Picture Norm	20
Installation	. 5	White Temperature	21
Receiver Location	5	Video NR (Noise Reduction)	21
Optional External Equipment Connections	5	Audio Adjustments	22
AC Power Supply Cord	5	Bass, Treble & Balance Adjustment	22
Battery Installation & Replacement	5	Audio Norm	22
Antenna/Cable Connections	6	Surround	22
Picture in Picture (Two Tuner) Antenna and Extern	nal	Dolby Center In	23
Video Connections	7	Audio Mode Selection	23
Convergence Adjustment Controls	. 8	PIP Features	24
Care & Cleaning	. 9	PIP Frame (Off/On)	24
Location of Controls (Receiver)		PIP Frame Size (Large/Small)	24
Quick Reference Control Operation (Receiver)	11	PIP Channel Scan	24
· · · · · · · · · · · · · · · · · · ·	. 12	Input Select	25 25
Quick Reference Control Operation (Remote)	13	Main (Picture) Input Selection PIP (Picture in Picture) Input Selection	25 25
Control Operation		Timer Features	25 26
Power Button	14	Sleep Timer	26
Volume (Vol) Buttons	14	(Program) Timer	26
Mute Button	14	Lockout Features	28
Channel Change Features	14	Lockout Game, Channel or All	28
Channel (Ch) Buttons	14	Favorite Channel Feature	30
Keyboard "O through 9" Buttons	14	Channel Scan	30
VCR Function Buttons	14	Favorite Channel Select	31
TV/Video Button	15	Channel Caption (Station Identifier)	32
Recall Button	15	Closed Caption	33
R-Tune (Rapid Tune) Button	15	Closed Caption/Field Mode	33
Multi Button	15	CC (Closed Caption) On Mute	34
Cable Power Button	16	3 – Language Menu System	
PIP (Picture in Picture) Button	16	(English/Spanish/French)	35
PIP Channel Buttons	16	Set-Up Features	36
PIP Swap Button	16	Set Time (Clock)	36
PIP Size Button	17	Set Day	36
PIP Move Button	17	Antenna Mode (TV or Cable)	37
PIP Freeze Button	17	Auto Program	38
PIP Search Button	17	Manual Program	39
Main Menu (Icons)	18	Programming The Universal Remote Control	40
Language Menu	1B	Infra-Red Remote Control Codes	41
Al (Artificial Intelligence)	19	Optional Equipment Connection & Operation	
Al Picture	19	Stereo Connection (To Audio AMP)	42
Al Sound	19	Video/Audio Connection	42
Picture Adjustments	20	S-Video Connection	43
Color	20	Dolby Center Channel Input Connection	44
Tint	20	Troubleshooting Chart	45
Brightness	20	Power Loss	46

### Installation

#### **Receiver Location**

This unit is intended to be used with an optional stand or entertainment center. Consult your dealer for available options. Locate for comfortable viewing. Avoid placing where sunlight or other bright light (including reflections) will fall on the screen.

Use of some types of fluorescent lighting can reduce remote control transmitter range

Adequate ventilation is essential to prevent internal component failure. Keep away from areas of excessive heat or moisture.

To insure optimum color purity do not position magnetic equipment (motors, fans, other speakers, etc.) nearby

### **Optional External Equipment Connections**

The Video/Audio connections between components can be made with shielded video and audio cables. For best performance, video cables should utilize 75 ohm coaxial shielded wire. Cables are available from your dealer or electronic supply house.

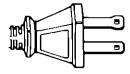
Before you purchase any cables, be sure you know what type of output and input connectors your various components require. Also determine the length of cable you'll need

#### Condensation

When the set is moved into a warm room from a cold area, the picture may become out of focus because of condensation on the lens surface due to the temperature change. Picture will become clear when the set reaches the same temperature of the surrounding area.

### **AC Power Supply Cord**

CAUTION: TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT OF AC OUTLET AND FULLY INSERT DO NOT USE THIS (POLARIZED) PLUG WITH A RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE



Polarized Plug

# Remote Control Battery Installation & Replacement Battery Installation

Batteries Use two "AA" batteries

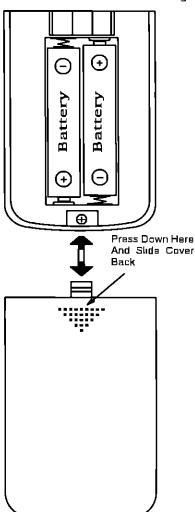
- 1 Turn the Transmitter lace down. To remove bottom cover, press down on marking and slide cover off in the direction indicated.
- 2 Install the batteries as shown in the battery compartment (Polarity (+) or (-) must be correct)
- 3 Replace the cover and slide in reverse until the lock snaps

#### Precaution on Battery Use

Incorrect installation can cause battery leakage and corrosion that will damage the Remote Control Transmitter

#### Observe the Following Precautions:

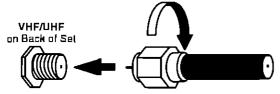
- 1 Batteries must be replaced as a pair
- 2 Do not combine a used battery with a new one
- 3 Do not mix battery types (Example "Zinc Carbon" with "Alkaline").
- 4 Do not attempt to charge, short—circuit, disassemble, heat or burn used batteries
- 5 Battery replacement is necessary when Remote Control reacts sporadically or stops operating the Receiver



#### Antenna/Cable Connections

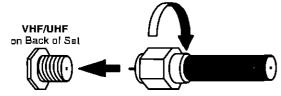
Antenna Connection – For proper reception of VHF/UHF channels an external antenna is required. For best reception an outdoor antenna is recommended. Antenna Mode must be set to TV. (Refer to Antenna Mode section.)

### Incoming Cable From Home Antenna (75 Ohm)



**Cable Connection** – For reception of cable channels (01–125) connect the cable supplied by your local cable company Antenna Mode must be set to CABLE (Refer to Antenna Mode section )

### Incoming 75 Ohm Cable (From Cable Company)



NOTE. Certain cable systems offset some channels to reduce interference or have Premium (scrambled) channels. A cable converter box is required for proper reception. Check with your local Cable company for its compatibility requirements.

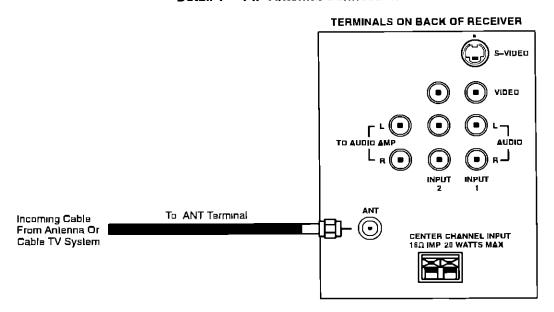
### Other Video Equipment

VCRs, Video Disc Players, Computers and Teletext equipment can also be connected to the antenna input connection

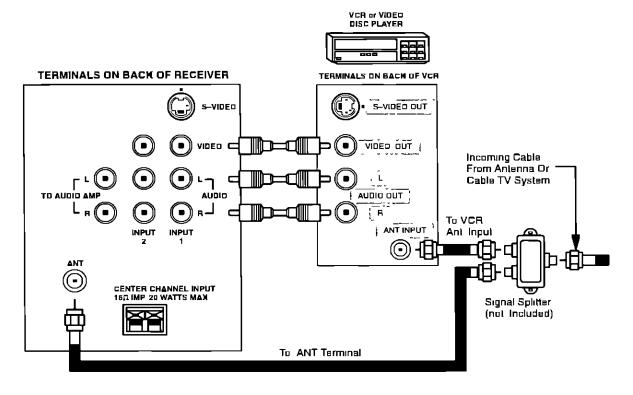
# Picture in Picture (Two Tuner) Antenna and External Video Connection

This Receiver has the "PICTURE IN PICTURE" feature that uses two tuners. This allows you to watch 2 live broadcasts at the same time without an external video source. (See Antenna Connection, Detail 1.) If you wish an external video source (VCR, Laser Disc Player or Camcorder) may be monitored in the PIP Frame. (See External Video Connection, Detail 2.)

Detail 1 - PIP Antenna Connection



Detail 2 - PIP External Video Connection



# Helpful Hints:

The PIP will operate using Audio/Video input terminals 1, 2 or 3. Use the TV/VIDEO button (when the PIP frame is displayed) to select proper mode

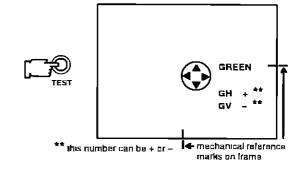
The PIP feature will operate using S-Video input terminal 1 or 3

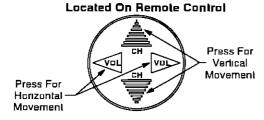
# **Convergence Adjustment Controls**

Convergence Adjustment may be required when the Receiver is moved due to the influence of earth's magnetic field on the projection tubes. Convergence can also be reset as necessary. Perform the convergence adjustment using the following procedure.

#### **GREEN ADJUSTMENT**

- Turn the Receiver ON and tune in a local channel that provides a clear picture. The test pattern requires a received channel for stabilization. Green is the standard reference for the convergence adjustment procedure.
- Access the Convergence Test Key by opening the door on the Receiver front
- Press the TEST KEY to display the Green Convergence Test Pattern Green horizontal and vertical test marks must be present at screen frame mechanical reference marks
- Align the Green test marks with the frame mechanical reference marks. Press the VOL LEFT or RIGHT button on Remote Control for horizontal movement and the CH UP or DOWN button on Remote Control for the vertical movement.





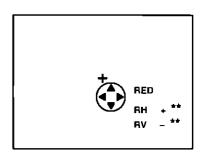
#### **RED ADJUSTMENT**

Press the ACTION button on the Remote Control

NOTE: A properly converged cross pattern will appear as white with a minimum of red color fringing

 Align the Red Cross with the white cross pattern at the center of the screen Press the VOL LEFT or RIGHT button on Remote Control for horizontal movement and the CH UP or DOWN button on Remote Control for the vertical movement

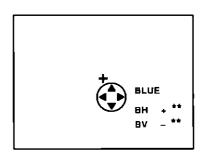




#### **BLUE ADJUSTMENT**

- Press the ACTION button on the Remote Control
- Repeat the steps in Red Adjustment for the Blue Adjustment





Press the TEST KEY to exit the Convergence Adjustment Menu



NOTE. TO PREVENT PICTURE TUBE DAMAGE DO NOT LEAVE TEST PATTERN ON FOR A LONG PERIOD OF TIME

# **Care and Cleaning**

#### Plastic Cabinets

Wipe the cabinet with a soft cloth dampened with water or a mild detergent solution and wipe dry with a soft clean cloth Avoid excessive moisture. Do not use benzene, thinners or other petroleum based cleaners.

#### Wood Cabinets

When dusting or polishing the cabinet, use a clean soft cloth and stroke straight with the grain. An occasional coat of furniture polish will help preserve the finish. Do not use benzene, thinners or other petroleum based cleaners. Do not place objects made of plastic or rubber directly on top of the cabinet. A chemical reaction could result causing permanent marring of the finish.

#### Remote Control Transmitter

Do not use benzene, thinners or other petroleum based cleaners to clean the Remote Control Transmitter. To clean, wipe with a soft cloth slightly moistened with a mild detergent and then wipe dry with a soft clean cloth

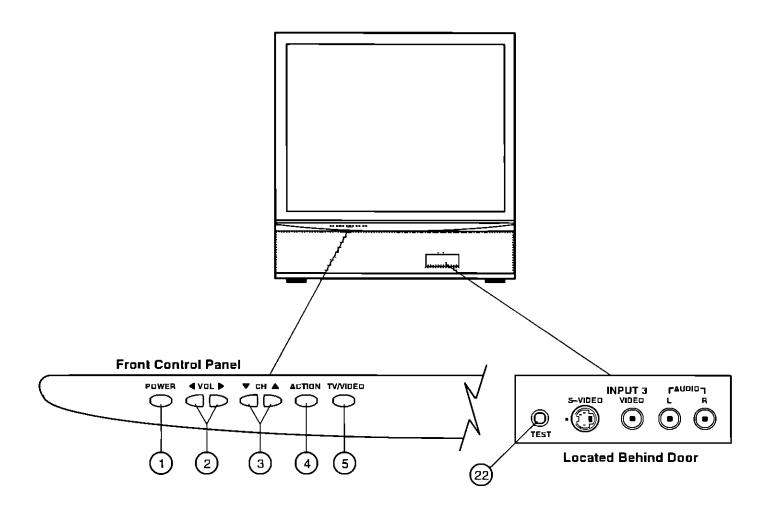
#### Screen Caution

Your Projection screen may be marred by accidental contacts or improper cleaning Avoid BUMPING or SCRAPING the screen BY ANY OBJECTS

#### Screen Cleaning

The projection screen has a protective shield which is fully washable by using these following precautions. Use a mild soap solution or window cleaner and a clean cloth. Do not use laundry detergent, automatic dishwasher soap, abrasive cleaners, products containing alcohol, ammonia or petroleum distillates. Avoid excessive moisture and wipe dry

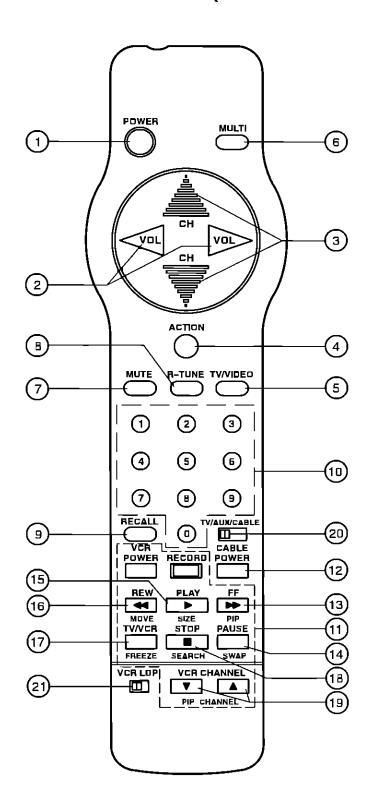
# **Location of Controls (Receiver)**



### **Quick Reference Control Operation (Receiver)**

- 1 Power Button Press to turn ON or OFF (pg 14)
- Volume Buttons Press to adjust Sound Level Press to adjust Audio Menus, Video Menus and select operating features when menus are displayed (pg 14)
- (3) Channel Buttons Press to select programmed channels. Press to highlight desired features when menus are displayed (pg 14)
- 4) Action Button Press to display Main Menu and access or exit On Screen feature and Adjustment Menus (pg. 18)
- 5 **TV/Video Button** Press to select TV or one of three (3) Video Inputs, for the Main Picture or the PIP frame (when the PIP frame is displayed) (pg 15)
- Test Key Press to display convergence test pattern. Press to exit the Convergence Adjustment Menu after converging. NOTE. Do not leave test pattern on for a long period of time. (pg. 8)

# **Location of Controls (Remote Control)**



# **Quick Reference Control Operation (Remote Control)**

- 1) Power Button Press to turn ON or OFF (pg 14)
- Volume Buttons Press to adjust Sound Level Press to adjust Audio Menus, Video Menus and select operating features when menus are displayed (pg 14)
- (the TV/AUX/CABLE switch must be set in CABLE position) (pg 14)
- (4) Action Button Press to display Main Menu and access or exit On Screen feature and Adjustment Menus (pg 18)
- 5 TV/Video Button Press to select TV or one of three (3) Video Inputs, for the Main Picture or the PIP frame (when the PIP frame is displayed) (pg 15)
- (6) Multi Button Programmable to operate up to six Remote Function buttons (pg 15)
- (7) Mute Button Press to mute sound A second press returns sound (pg 14)
- (B) R-Tune (Rapid Tune) Button Press to switch between two channels (pg 15)
- 9 Recall Button Press to display Time, status of Sleep Timer, Channel, Video Mode, Channel Caption (Station Identifier) and Audio Mode (pg 15)
- (10) Keyboard "0 through 9" Buttons Press desired channel number to access any channel (pg 14)
- (11) VCR Function Buttons Programmable to operate many brands of VCR's (pg 14)
- (12) Cable Power Button Programmable to operate selected CATV converter boxes (pg 16)
- (13) PIP (Picture In Picture) Button Press to display the PIP frame, press again to remove PIP frame (pg 16)
- (14) PIP Swap Button Press to interchange PIP frame with Main Picture (when the PIP frame is displayed) (pg 16)
- (15) PIP Size Button Press to select size of PIP frame (when the PIP frame is displayed) (pg 17)
- PIP Move Button Press to position PIP frame to any corner of the Main Picture (when PIP frame is displayed) (pg 17)
- PIP Freeze Button Press to stop action in the Main Picture or PIP frame (when the PIP frame is displayed) (pg 17)
- PIP Search Button Press the SEARCH button to automatically scan channels which are programmed into memory Press the SEARCH button again to delete Search frame (pg 17)
- PIP Channel Buttons When the PIP frame is displayed, press the PIP Channel (CH) UP button to select the next higher programmed channel in the PIP frame Press the Channel (CH) DOWN button to select the next lower programmed channel in the PIP frame (pg 16)
- TV/AUX/CABLE Switch This switch is used to select the proper mode when programming Remote Control Infrared codes or operating the TV or external equipment (VCR, LDP or Cable TV Converter box)
- VCR/LDP Switch This switch is used to select the proper mode when the TV/AUX/CABLE switch is in the AUX position to program the Remote Control Infra red codes or operate the auxiliary equipment (VCR, LDP)

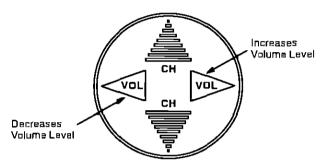
# **Control Operation**

**Power Button** — Press the POWER button to turn ON Press again to turn OFF



**Volume Button** — Press the VOLUME (VOL) LEFT or RIGHT button for desired listening level (when On Screen menus are not displayed)

#### Located On Remote Control



**Mute Button** — Press the MUTE button to quickly reduce sound level (Mute will appear on screen) Press again to restore sound



# Helpful Hints:

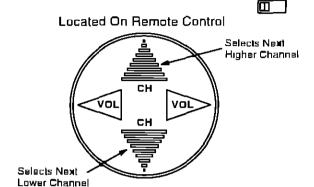
- Helpful information will display On Screen momentarily when Receiver is first turned on and when the channel is changed
- When using keyboard entry for channels 10,11 and 12 in the CABLE mode there is a slight delay before channel change because of the capability of tuning cable channels 100 to 125

NOTE II "SPEAKER OFF" is displayed On Screen after pressing the VOLUME button, refer to "DOLBY CENTER IN" section to turn Speakers "ON"

# Channel Change – (Two options) Option 1.

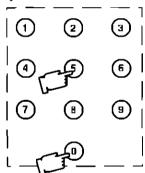
Press the CHANNEL (CH) UP or DOWN button to sequentially scan through programmed channels (when On Screen menus are not displayed)

NOTE: TV/AUX/CABLE switch (located on Remote)
must be set in TV position
TV/AUX/CABLE



#### Option 2.

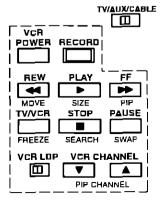
Press two digits on keyboard (Example press 0, then 5 for channel 05) For channels over 99, press three digits on keyboard



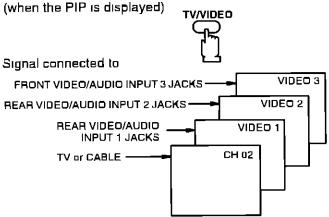
## VCR Function Buttons - The VCR FUNC-

TION buttons have been designed to operate numerous brands of VCRs. The infra-red code must be obtained prior to use (Please refer to Programming the Universal Remote for programming instructions.)

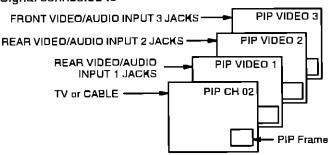
NOTE The TV/AUX/CABLE switch (located on Remote) must be in the AUX position (Center). The VCR-LDP switch must be in the VCR position.



TV/Video Button — Press the TV/VIDEO button to select desired input for Main Picture or PIP frame



Signal connected to



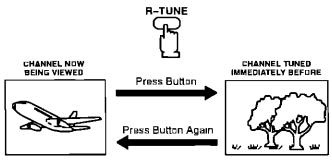
# Recall Button - Press the RECALL button to

- Audio Mode status
- CH number or Video Input selected
- Sleep Timer status
- Clock time
- Channel Caption (Station Identifier)





R-Tune (Rapid Tune) Button — Press the R-TUNE (RAPID TUNE) button to instantly switch between the last two channels selected (without any On Screen display being activated)



#### Multi Button

The MULTI button can be programmed to operate up to 6 Remote function buttons at the same time

For Example: TV Power/On, VCR Power/On (selected brands) can be operated at the same time with one press of the MULTI button

#### Procedure

- 1 First program the Remote for the selected VCR Infra-red access code Confirm that the Remote Control is compatible with the equipment
- 2 Face the Remote Control transmitter away from all equipment remote sensors
- 3 Press the Remote TV POWER button and the MULTI button simultaneously (All previous commands are erased)



PRESS SIMULTANEOUSLY

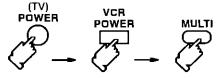
4 Press a maximum of 6 Function buttons on the Remote

Each button you press is equal to one function. If six Remote button functions are entered, all will register in the MULTI button memory in the sequence entered. When less than six Remote button functions are entered, press the MULTI button to end the program mode (Waiting more than 30 seconds without pressing another button will also end the program mode)

The following is an example of Remote functions that can be programmed into the MULTI button.

- TV Power For turning TV ON and OFF.
- VCR Power For turning VCR ON and OFF (selected brands after programming it's Infra-red access code, if necessary)

Bolh can be lurned ON or OFF with one press of the MULTI button



To delete entered functions – Press the Remote TV POWER and MULTI buttons simultaneously Now you can enter from one to six different Remote functions



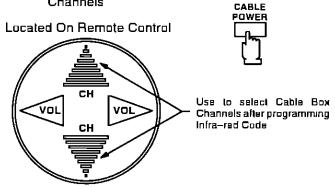
PRESS SIMULTANEOUSLY

#### NOTE

You can also program the MULTI button to perform most individual Remote Control button functions Buttons which continuously perform a function as long as pressed (Volume Up/Down, Channel Up/Down, etc.) cannot be programmed. Only those buttons which perform a function when initially pressed (Power On/Off, Mute, Direct Channel Entry, etc.) can be programmed.

Cable Power Button — The CABLE Power button on the Remote Control has been designed to operate selected brands of Cable Converter Boxes. The proper Cable Converter Box infra-red code must be obtained prior to use (Please refer to Programming the Universal Remote for programming instructions.) The TV/AUX/CABLE switch should be in the cable position.

NOTE: Use the Channel UP and DOWN buttons on the Remote for selecting Cable Converter Box Channels



PIP (Picture in Picture) Button — This feature allows the viewer to monitor one channel program while watching another. The monitored source (PIP) can be a different channel or a different video source (such as a VCR) when connected to the input jacks.

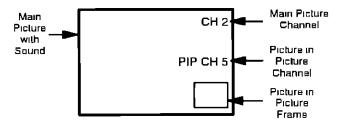
- The TV/AUX/CABLE Switch should be in the TV position (LEFT) before operating PIP buttons
- S-Video connection will also operate the PIP feature (refer to OPTIONAL S-VIDEO VHS CONNECTION section)
- When the Main Picture is in Video mode with no signal, the PIP will not operate properly



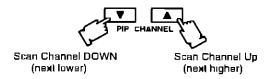
#### PIP Operation

- 1 Press the PIP button The PIP frame will appear at the position it was last displayed. The Main Picture channel and PIP channel will display momentarily Audio will be that of Main Picture.
- To select CH's for the Main Picture, use the Remote Control Keyboard or Channel UP/DOWN buttons To select CH's for the PIP frame use the Remote Control PIP Channel UP/DOWN buttons
- 3 Press the PIP button again to cancel PICTURE IN PICTURE feature

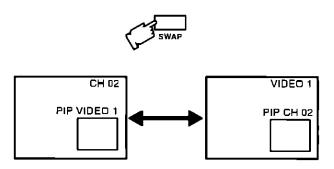
NOTE For PIP Video source connection, refer to PIP Antenna and External Video connection section



PIP Channel Buttons — Press the (PIP) CH (CHANNEL) UP or DOWN button while the PIP frame is displayed to sequentially scan through Channels in PIP ALL Channel Scan or FAV (FAVORITE) Channel Scan memory (See PIP Features Channel Scan section)

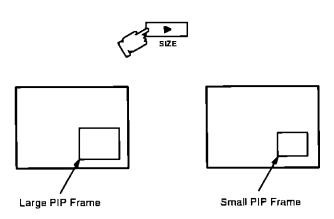


PIP Swap Button — Press the SWAP button (when the PIP frame is displayed) to interchange what is being viewed on the Main Picture with that of the PIP frame



- Audio will be that of the Main Picture

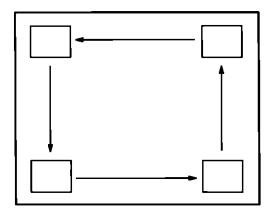
PIP Size Button — Press the SIZE button while the PIP frame is displayed to choose either the large or small PIP frame



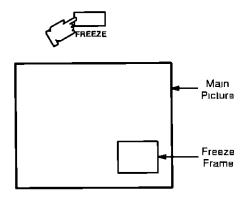
**PIP Move Button** — The PIP frame may be located at any corner of the Main Picture by pressing the MOVE button



NOTE Each time MOVE button is pressed (when the PIP frame is displayed) the PIP frame will move (counterclockwise) as illustrated

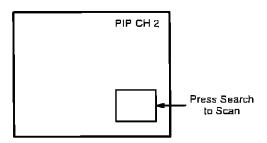


PIP Freeze Button — Press the FREEZE button to stop action in the Main Picture or PIP frame



- Pressing the FREEZE button when the PIP frame is not displayed will slop action in the Main Picture and put it into a PIP frame
- Pressing the FREEZE button when PIP frame is displayed will stop action in the PIP frame, press the FREEZE button again to continue action
- Press the PIP button to delete PIP frame

PIP Search Button — The SEARCH button allows you to scan channels in "Channel Scan memory" or "Favorite Channel Scan memory", one at a time. This feature will work with or without an external video signal as the Main Picture.



NOTE: Refer to PIP CHAN SCAN section to select ALL (channels in Channel Scan memory) or FAV (channels in Favorite Channel memory) for Search feature

#### Search Operation

- 1 Press the SEARCH button A PIP frame will appear on the Main Picture (The PIP frame will continuously scan channels in sequence as programmed into channel memory)
- 2 Two Options:

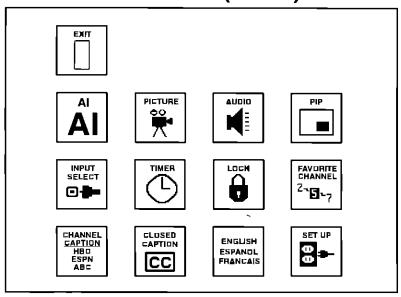
#### Option 1.

Press the SEARCH button again, the Search frame will disappear

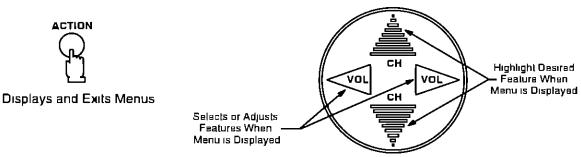
#### Option 2

Press the PIP button to stop Search feature on desired picture for PIP frame. Press the SWAP button to interchange what is being viewed on the Main Picture with that of the PIP frame.

# Main Menu (Icons)



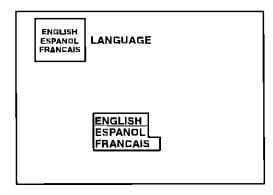
#### Located On Remote Control



- 1 Press the ACTION button to display the Main Menu with Icons
- 2 Press the CH UP or DOWN and the VOL LEFT or RIGHT buttons to select the desired icon when the Main Menu is displayed (selected icon will be indicated in Red)
- 3 Press the VOL buttons for left and right movement and the CH buttons for up or down movement
- 4 To exit the Main Menu first select the EXIT Icon, then press the ACTION button

# The Language Menu is factory set to ENGLISH Follow these instructions to change the Language Menu to Spanish or French and back to English

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Language ENGLISH/ESPAÑOL (Spanish)/FRANCAIS (French) Icon
- 3 Press the ACTION button to display the Language select Menu



- 4 Press the CH UP or DOWN button to select ENGLISH, SPANISH or FRENCH from the Language Menu
- 5 Press the ACTION button twice to exit the Language Select Menu

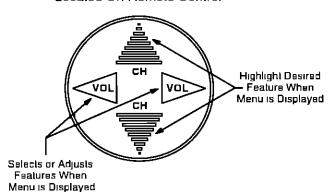
# AI (Artificial Intelligence)

- Al Picture
- Al Sound



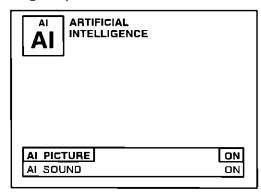
Displays and Exits Menus

Located On Remote Control



Al Picture - This feature detects small areas of the picture that are too light or dark, then automatically compensates for those areas to produce a more enjoyable picture

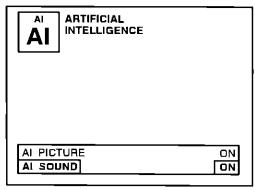
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Al Icon
- 3 Press the ACTION button to display the AI (Artificial Intelligence) Selection Menu



- 4 Press the CH UP or DOWN button to highlight "AI PICTURE"
- 5 Press the VOL LEFT or RIGHT button to select AI PICTURE ON or OFF
- 6 Color, Tint, Brightness and Sharpness may be adjusted to your preference (Refer to Color, Tint, Brightness, Picture and Sharpness Adjustment section)
- 7 Press the ACTION button twice to exit

Al Sound – This feature is used to enhance sound quality through automatic adjustment of Bass and Treble during Speech or Music segments of the audio broadcast. It also regulates the volume between program and commercial audio to maintain a constant sound output level.

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Al Icon
- 3 Press the ACTION button to display the AI (Artificial Intelligence) Selection Menu



- 4 Press the CH UP or DOWN button to highlight "AI SOUND"
- 5 Press the VOL LEFT or RIGHT button to select AI SOUND ON or OFF
- 6 Press the ACTION button twice to exit

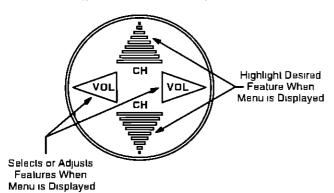
# **Picture Adjustments**

- Picture Norm
- Color
- Tint
- Brightness
- Picture
- Sharpness
- White Temperature
- Video NR (Noise Reduction)



Displays and Exits Menus

Located On Remote Control



# Helpful Hints:

COLOR - adjust for desired color intensity

TINT - adjust for natural flesh tones

BRIGHTNESS – adjust so dark areas of picture just become black for a crisp detail

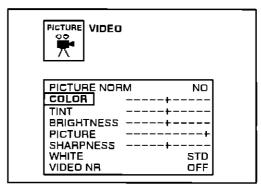
PICTURE – adjust so the white areas of the picture are to your liking

SHARPNESS - adjust for best clarity of outline detail

# Color, Tint, Brightness, Picture & Sharpness Adjustments

Before setting the following Picture Adjustments select the desired mode of Al Picture (ON or OFF) Picture Adjustments may require re—adjustment when changing between Al Picture ON or OFF

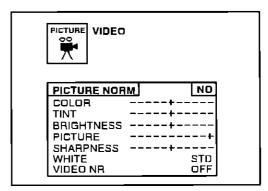
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Picture Icon
- 3 Press the ACTION button to display the Video Menu



- 4 Press the CH UP or DOWN button to select the desired Picture Adjustment (Color, Tint, Brightness, Picture or Sharpness)
- 5 Press the VOL LEFT or RIGHT button to adjust your selection (The selected Picture Adjustment will be displayed)
- 6 Repeat steps 4 and 5 for the remaining Picture Adjustments
- 7 Press the ACTION button twice to exit

**Picture Norm –** This feature is used to reset Color, Tint, Brightness, Picture and Sharpness adjustments back to a factory preset level

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Picture Icon
- 3 Press the ACTION button to display the Video Menu



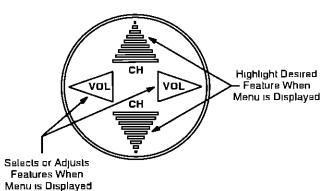
- 4 Press the CH UP or DOWN button to highlight 
  "PICTURE NORM"
- 5 Press the VOL LEFT or RIGHT button to select "YES" to Normalize Color, Tint, Brightness, Picture and Sharpness
- 5 Press the ACTION button twice to exit

# White Temperature & Video NR



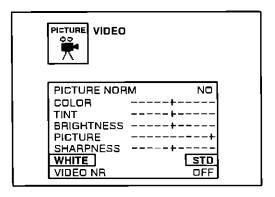
Displays and Exits Menus

Located On Remote Control



White Temperature — This feature selects 3 options for the pictures white temperature COOL (bluish tint), STD (no tint) and WARM (reddish tint)

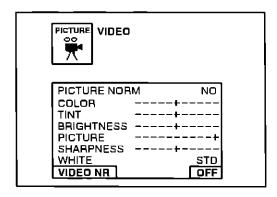
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Picture Icon
- 3 Press the ACTION button to display the Video Menu



- 4 Press the CH UP or DOWN button to highlight
- 5 Press the VOL LEFT or RIGHT button to select STD, COOL or WARM
- 6 Press the ACTION button twice to exit

Video NR (Noise Reduction) — This feature reduces video noise (snow in picture) due to weak signal

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Picture Icon
- 3 Press the ACTION button to display the Video Menu



- 4 Press the CH UP or DOWN button to highlight "VIDEO NR"
- 5 Press the VOL LEFT or RIGHT button to turn Video NR feature OFF or ON
- 6 Press the ACTION button twice to exit

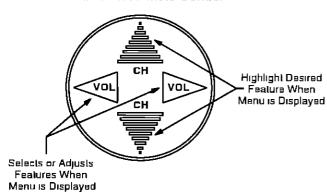
# **Audio Adjustment**

- Audio Norm
- Bass
- Treble
- Balance
- Surround
- Dolby Center In
- Audio Mode



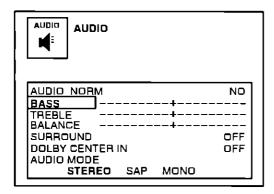
Displays and Exits Menus

Located On Remote Control



### Bass, Treble & Balance Adjustment

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Audio Icon
- 3 Press the ACTION button to display the Audio Adjustment Menu



NOTE: While the Al (Artificial Intelligence) Sound is "ON" the Bass and Treble can not be adjusted

- 4 Press the CH UP or DOWN button to highlight BASS, TREBLE or BALANCE
- 5 Press the VOL LEFT or RIGHT button to adjust for desired audio response
- 6 Repeat steps 4 and 5 for remaining Audio functions
- 7 Press the ACTION button twice to exit

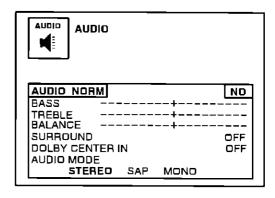
# Helpful Hints:

BASS – To increase or decrease the Bass response TREBLE – To increase or decrease the Treble response

BALANCE - To emphasize the Right and Left Speaker's volume

Audio Norm — This feature is used to reset BASS, TREBLE and BALANCE back to a factory preset level

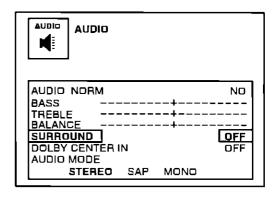
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Audio Icon
- 3 Press the ACTION button to display the Audio Adjustment Menu



- 4 Press the CH UP or DOWN button to highlight "AUDIO NORM"
- 5 Press the VOL LEFT or RIGHT button to select "YES" to Normalize Bass, Treble and Balance
- 6 Press the ACTION button twice to exit

**Surround** — Use the Surround Feature to enhance audio response when listening to Stereo broadcasts

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Audio Icon
- 3 Press the ACTION button to display the Audio Adjustment Menu



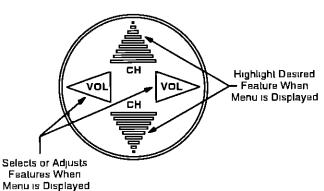
- 4 Press the CH UP or DOWN button to highlight "SURROUND"
- 5 Press the VOL LEFT or RIGHT button to select SURROUND OFF or ON
- 6 Press the ACTION button twice to exit

# Dolby Center In & Audio Mode Selection



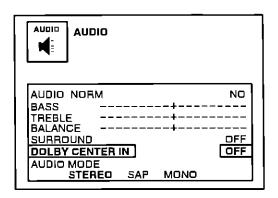
Displays and Exits Menus

Located On Remote Control



**Dolby Center In** — This feature is used to turn the internal speakers "OFF", when the center channel audio from a Dolby Pro Logic Amplifier is connected to the Receiver (See optional equipment connection and operation)

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH DOWN and VOL RIGHT buttons to highlight the Audio Icon
- 3 Press the ACTION button to display the Audio Adjustment Menu

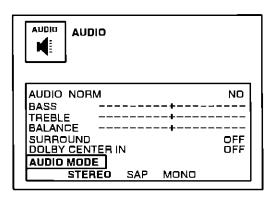


- 4 Press the CH UP or DOWN button to highlight "DOLBY CENTER IN"
- 5 Press the VOL LEFT or RIGHT button to select "DOLBY CENTER IN" ON or OFF
- 6 Press the ACTION button twice to exit

#### Audio Mode Stereo/SAP/Mono

When Audio is broadcast in Stereo or SAP an On Screen Display will appear on initial "Turn On" and "Channel Change" The available choices will be indicated in red

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Audio Icon
- 3 Press the ACTION button to display the Audio Adjustment Menu



- 4 Press the CH UP or DOWN button to highlight "AUDIO MODE"
- 5 Press the VOL LEFT or RIGHT button to select Stereo, SAP (Second Audio Programming) or Mono The selected mode will be highlighted
- 6 Press the ACTION button twice to exit

### Helpful Hints:

STEREO – Two channel Audio reception SAP – Second Audio Programming (typically used for bilingual audio)

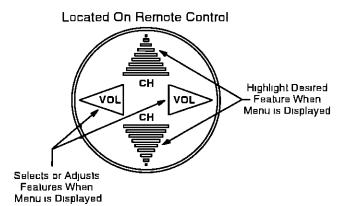
MONO - Use when stereo signal is weak

### **PIP Features**

- PIP OFF/ON
- PIP Size (When the PIP is Displayed)
- PIP Chan Scan (When the PIP is Displayed)

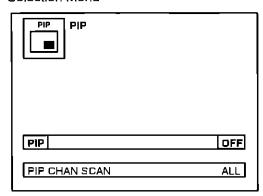


Displays and Exits Menus



### PIP (Off/On)

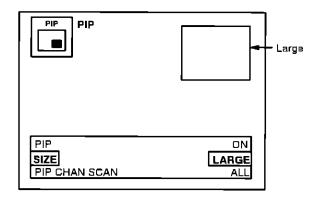
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the PIP Icon
- 3 Press the ACTION button to display the PIP Selection Menu

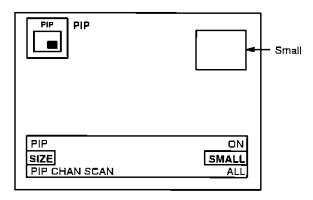


- 4 Press the CH UP or DOWN button to highlight "PIP"
- 5 Press the VOL LEFT or RIGHT button to select PIP OFF or ON

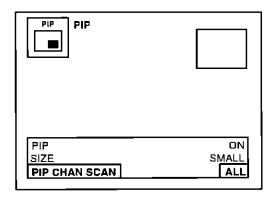
# PIP Size (Large/Small)

- 1 Press the PIP button to display the PIP frame
- 2 Press the ACTION button to display the Main Menu
- 3 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the PIP Icon
- 4 Press the ACTION button to display the PIP Selection Menu
- 5 Press the CH UP or DOWN button to highlight "SIZE" (when the PIP frame is displayed)
- 6 Press the VOL LEFT or RIGHT button to select PIP frame LARGE or SMALL
- 7 Press the ACTION button twice to exit





- PIP Channel Scan This feature is used to select which channels will be accessed when using PIP CHANNEL UP/DOWN buttons, ALL or FAV (Favorite) Channels
- ALL Channels in Program Channel memory (Refer to the Set Up menu for programming procedures)
- FAV Channels in Favorite Channel Select memory (Refer to the Favorite Channel Select Section for programming procedures)
- 1 Press the PIP button to display the PIP frame
- 2 Press the ACTION button to display the Main Menu
- 3 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the PIP Icon



- 4 Press the ACTION button to display the PIP Selection Menu
- 5 Press the CH UP or DOWN button to highlight "PIP CHAN SCAN" (When PIP frame is displayed)
- 6 Press the VOL LEFT or RIGHT button to select ALL or FAV (Favorite) Channels
- Press the ACTION button twice to exit

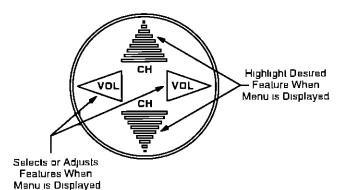
# **Input Select**

- Main Picture Input Selection
- PIP (Picture in Picture) Input Selection (When the PIP frame is displayed)



Displays and Exits Menus

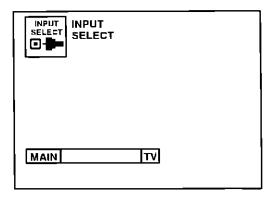
Located On Remote Control



### Main (Picture) Input Selection

This feature is used to select TV Mode Operation or one of three Video Inputs (used with optional accessory Video equipment)

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Input Select Icon
- 3 Press the ACTION button to display the Input Select Menu

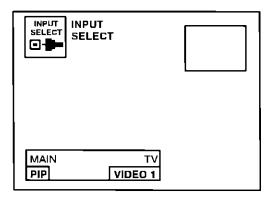


- 4 Press the VOL LEFT or RIGHT button to select TV, Video 1, Video 2 or Video 3 for Main Picture Input
- 5 Press the ACTION button twice to exit

# PIP (Picture in Picture) Input Selection

This feature is used to select TV Mode Operation or one of three Video Inputs for the PIP (Picture in Picture) frame (used with optional accessory Video equipment)

- 1 Press the PIP button to display the PIP frame
- 2 Press the ACTION button to display the Main Menu
- 3 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Input Select Icon
- 4 Press the ACTION button to display the Input Select Menu



- 5 Press the CHUP or DOWN button to highlight "PIP"
- 6 Press the VOL LEFT or RIGHT button to select TV, Video 1, Video 2 or Video 3 for the PIP frame Input
- Press the ACTION button twice to exit

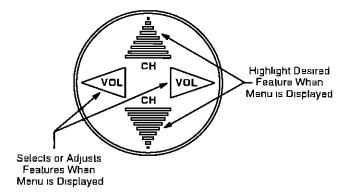
### **Timer Feature**

- Sleep
- (Dual Program) Timer



Displays and Exits Menus

Located On Remote Control

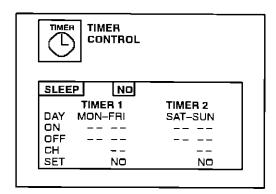


# Helpful Hints:

- The Program Timer overrides the Sleep Timer
- Program Timer can only access channels in Program Channel memory
- "Set Time First" will appear on screen when trying to set Timer Day Option without the clock being set
- If the Program Timer "ON" functions while the set is operating the set will automatically tune to the channel designated in the Timer Program

Sleep (Timer) — This feature is used for automatic turn OFF in 30, 60 or 90 minutes as desired NOTE: Display will flash 3, 2 and 1 to indicate the last three remaining minutes prior to turn OFF

- Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Timer Icon
- 3 Press the ACTION button to display the Timer Control Menu



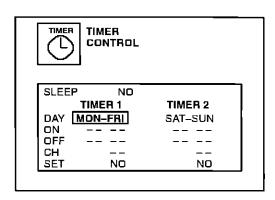
- 4 Press the VOL RIGHT button to select 30, 60 or 90 (minutes) for Sleep Timer to be activated
- 5 Press the ACTION button twice to exit

NOTE: To deactivate Sleep Timer repeat steps 1 through 4 In step 4, select "NO" instead of minutes

(**Program**) **Timer** — The (Dual Program) Timer feature is capable of turning the TV ON to a desired channel and then turning the set OFF at a predetermined time

NOTE: The clock and day must be set for this feature to operate (Refer to Set Up Menu to Set Time & Day)

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Timer Icon
- 3 Press the ACTION button to display the Timer Control Menu



- 4 Press the CHUP or DOWN button to highlight the TIMER 1 or TIMER 2 setting
- Day or days you wish the Timer to activate
- ON (time) hours and minutes
- OFF (time) hours and minutes
- CH (channel) you want tuned when the Timer activates
- SET NO (Timer feature will not activate)
  - YES (Timer feature will activate)
- 5 Highlight the Timer 1 Day/Days option
- 6 Press the VOL LEFT or RIGHT button to set the day or days you wish the Receiver to turn ON
- The options for setting day are (MON-FRI), (SAT-SUN), (DAILY), (SUN), (MON), (TUE), (WED), (THR), (FRI), (SAT), (EVR SUN), (EVR MON), (EVR TUE), (EVR WED), (EVR THR), (EVR FRI), (EVR SAT)
- 7 Press the CH DOWN button to highlight the ON (Hours/Minutes) position
- B Press the VOL LEFT or RIGHT button to set the time you wish the Receiver to turn ON
- 9 Press the CH DOWN button to highlight the OFF (Hours/Minutes) position
- 10 Press the VOL LEFT or RIGHT button to set the time you wish the Receiver to turn OFF
- 11 Press the CH DOWN button to highlight the CH position
- 12 Press the VOL LEFT or RIGHT button to select a channel (from Program Channel Memory) that you want to be tuned to when the set turns ON
- 13 Press the CH DOWN button to highlight the SET position
- 14 Press the VOL RIGHT button to activate or LEFT button to deactivate Timer 1
  - YES=Feature is activated
  - NO=Feature is not activated
- 15 Press the CH DOWN button to set Timer 2 (if desired) Follow Steps 6 through 14
- 16 Press the ACTION button twice to exit

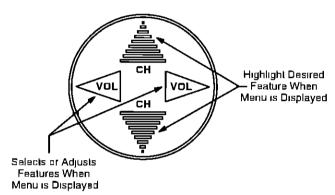
### **Lockout Features**

- Game Lockout
- Channel Lockout
- All Channels plus Video Inputs Lockout



Displays and Exits Menus

Located On Remote Control



# Helpful Hints:

NOTE If you see a red "PG" in the upper right hand corner the Channel or Video mode you have selected has been locked out

### Lockout - This feature allows you to lockout

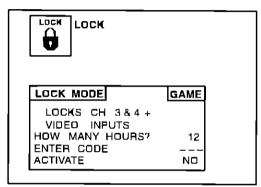
- Game (Lockout Channel 3 & 4 plus Video Inputs )
- Channel (Lockout up to 4 Channels )
- All (Lockout All Channels plus Video Inputs)

NOTE: This feature will Lockout your selection for up to 48 hours. Be sure to understand this feature before attempting its use. Use a code that you will easily remember.

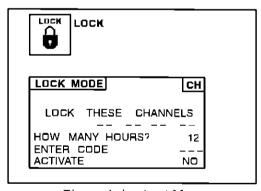
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Lock Icon
- 3 Press the ACTION button to display the Lock Menu

NOTE: When the Lockout Menu is displayed, the Game Lock option will be highlighted

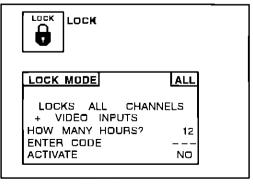
4 Press the VOL LEFT or RIGHT button to select GAME, CH (CHANNEL) or ALL



Game Lockout Menu (Channels 3 & 4 plus Video Inputs)



Channels Lockout Menu (up to 4 Channels)



All Lockout Menu (All Channels plus Video Inputs)

NOTE When the CH LOCK MODE is selected, perform procedure Steps A through D

#### Step A

When CH is selected press the CH DOWN button to highlight "LOCK THESE CHANNELS"

#### Step B

Then use the Remote Control Keyboard to select a channel you desire to lockout

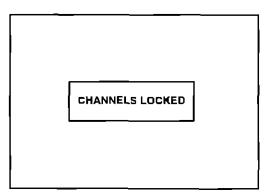
#### Step C

Press the CH DOWN button to select next Channel position

#### Step D

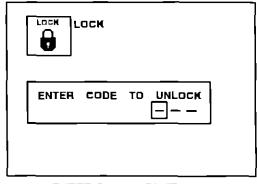
Then repeat Step B & C until desired Channels are locked out (up to 4 Channels)

- 5 Press the CH DOWN button to highlight "HOW MANY HOURS"
- 6 Press the VOL LEFT or RIGHT button to select 12, 24 or 48 (hours lockout time)
- 7 Press the CH DOWN button to highlight "ENTER CODE" then enter a 3 digit code by using the Remote Control Keyboard IMPORTANT NOTE Use a code you can easily remember.
- B Press the VOL RIGHT button to select "YES" for Lock feature to be activated "CHANNELS LOCKED" will display On Screen

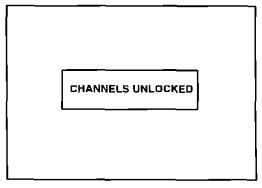


Lock Feature Activated

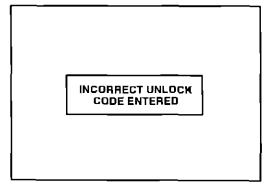
To Unlock the Lockout feature. follow Steps 1 through 3 and enter same 3 digit code as in Step 7 Channel Unlocked display will appear



**ENTER SAME 3 DIGIT CODE** 



IF 3 DIGIT CODE IS THE SAME



IF 3 DIGIT CODE IS NOT THE SAME

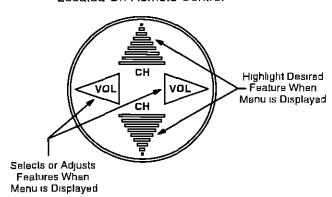
### **Favorite Channel Feature**

- Chan (Channel) Scan All or Fav.
- Fav CH (Favorite Channel) Select



Displays and Exits Menus

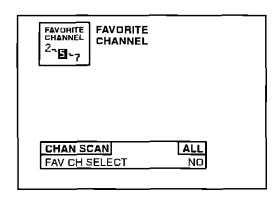
Located On Remote Control



**Channel Scan** — This feature is used to select which Channels will be accessed when using CH UP and DOWN buttons, ALL or FAV (Favorite Channels)

NOTE: Channels must be programmed into Favorite Channel Select Memory first

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/AIGHT buttons to highlight the Favorite Channel Icon
- 3 Press the ACTION button to display the Favorite Channel Menu



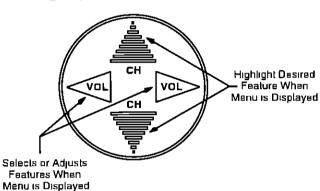
- 4 Press the CH UP/DOWN to highlight "CHAN SCAN"
- 5 Press the VOL LEFT or RIGHT button to select ALL or FAV (Favorite)
- ALL The CH UP/DOWN buttons will access all channels in Channel memory
- FAV The CH UP/DOWN buttons will only access channels in Favorite Channel Select memory
- 6 Press the ACTION button twice to exit

#### **Fav Ch Select**



Displays and Exits Menus

Located On Remote Control

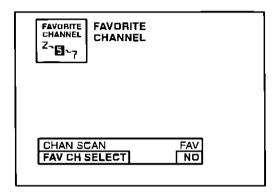


### Helpful Hints:

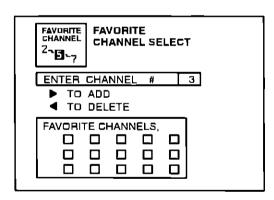
- After Auto Channel Program the first 15 channels selected will automatically be put into Favorite Channel memory, if space is available
- To access Channels in Favorite Channel memory, select "FAV" for Chan Scan
- For channel selection use Remote CH UP/DOWN for Main Picture and PIP CH UP/DOWN for PIP frame

Favorite Channel Select — The Favorite Channel Programming feature allows you to program up to 15 of your favorite channels into your personal channel scan memory. Use the CH buttons on the Remote Control to scan channels without going through channels you don't normally view. Favorite Channel will effect both regular channel selection and PIP Channel selection.

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Favorite Channel Icon
- 3 Press the ACTION button to display the Favorite Channel Menu



- 4 Press the CH UP or DOWN button to highlight "FAV CH SELECT"
- 5 Press the VOL LEFT or RIGHT button to display the Favorite Channel Select Menu



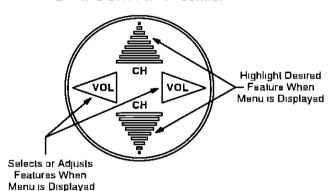
- 6 Enter the channel number you wish to add or delete from Favorite Channel memory (using the Remote Keyboard or CH UP/DOWN buttons)
- 7 Press the VOL RIGHT button to add or press the LEFT button to delete channel(s) from Favorite Channel memory
- 8 Repeat Steps 6 and 7 to continue adding or deleting channels (up to 15 channels may be stored in Favorite Channel memory)
- 9 When your desired channels have been programmed, press the ACTION button twice to exit
- 10 Press the CH UP or DOWN button to scan thru the Favorite Channels you programmed

# **Channel Caption Feature**



Displays and Exits Menus

Located On Remote Control

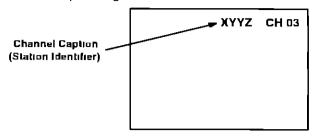


# Helpful Hints:

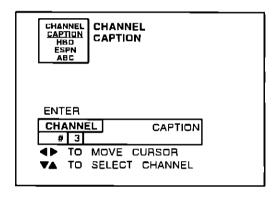
To select the desired channels for the Station Identifier feature press two digits on the Remote Keyboard (Example press 0, then 5 for channel 05) If cable channel over 100 is desired press three required digits on Remote Keyboard

# Channel Caption (Station Identifier) -

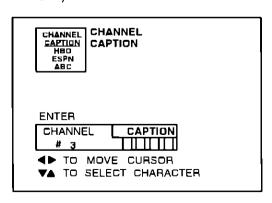
The Channel Caption (Station Identifier) allows you to input the call names of up to 30 stations into memory (using up to 4 characters). The call name will then display, along with the channel number when changing channels or pressing RECALL.



- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Channel Caption Icon
- 3 Press the ACTION button to display the Channel Caption Menu



- 4 Use Remote Keyboard or CH UP/DOWN buttons to enter channel number you wish to assign a Station Identifier (see Helpful Hints)
- 5 Press the VOL RIGHT button to Select CAPTION position
- 6 Press the CH UP/DOWN button to select first character in Station Identifier, press VOL RIGHT button to move to second position and repeat until the complete Station Identifier is entered (up to 4 characters)



- 7 Press the VOL RIGHT button repeatedly to select channel number position. Repeat steps 4 through 7 to continue adding Channel Station Identifier.
- B Press the ACTION button twice to exit

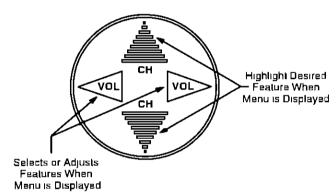
# **Closed Caption**

- CC Mode
- CC Field
- CC On Mute



Displays and Exits Menus

Located On Remote Control



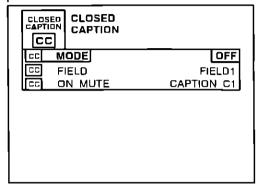
# Helpful Hints:

- Closed Caption information may be transmitted on either or both Caption Fields
- Most Closed Caption information is transmitted on Field 1 in Caption C1 Mode
- De—select Text mode if large portion of the picture is blanked out
- Press the ACTION button twice to exit the Closed Caption Menu

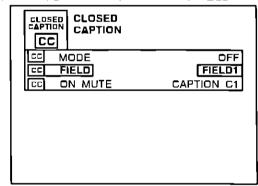
#### Closed Caption/Field Mode - This

Receiver has a built in decoder that provides a visual depiction of the audio portion of a television program in the form of written words across the screen (White or Colored letters on a black background). It allows the viewer to read the dialogue of a television program or other information.

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Closed Caption Icon
- 3 Press the ACTION button to display the Closed Caption Menu



- 4 Press the CH UP or DOWN button to highlight "CC MODE"
- 5 Press the VOL LEFT or RIGHT button to select OFF, CAPTION C1, TEXT C1, CAPTION C2 or TEXT C2
- 6 Press CH DOWN button to select FIELD



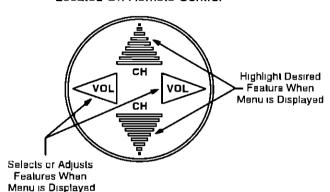
- 7 Press the VOL LEFT or RIGHT button to select "FIELD 1" or "FIELD 2"
- B Press the ACTION button twice to EXIT
- CAPTION OFF Recommended mode when you do not wish to view Closed Caption
- CAPTION C1 For video related information that can be displayed (up to 4 lines of script strategically placed on the television screen so that it does not obstruct relevant parts of the picture) Script can be in any language
- TEXT C1 Blanks out a large portion of the picture on the television screen, and displays program guide or any other information currently being transmitted
- CAPTION C2 Another mode used for video related information that can be displayed (up to 4 lines of script strategically placed on the television screen so that it does not obstruct relevant parts of the picture)
- TEXT C2 Another mode which displays information and blanks out a large portion of the picture on the television screen

# CC (Closed Caption) On Mute



Displays and Exits Menus

Located On Remote Control

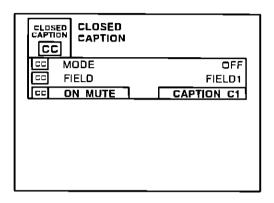


### **Closed Caption with Mute Button**

Activates the On Screen Closed Caption feature when the MUTE button on the Remote Control is pressed To deactivate press the MUTE button again

NOTE This feature only functions when the Close Caption Mode is in the "OFF" position. The program being viewed must be broadcast with Closed Caption. (Refer to your local TV guide.)

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Closed Caption Icon
- 3 Press the ACTION button to display the Closed Caption Menu



- 4 Press the CH UP or DOWN button to highlight "CC ON MUTE"
- 5 Press the VOL LEFT or RIGHT button to select NO (OFF), CAPTION C1 or CAPTION C2

Recommended Set Up for Closed Caption when using Mute Button.

- CC MODE OFF
- CC FIELD FIELD 1
- CC ON MUTE CAPTION C1
- 6 Press the ACTION button twice to exit
- 7 Press the MUTE button when the program being viewed is broadcast with Closed Caption to activate

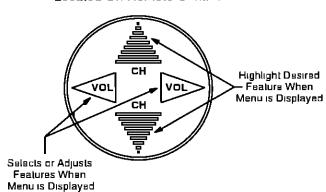
NOTE Press the MUTE button again to deactivate

# 3 - Language Menu System



Displays and Exits Menus

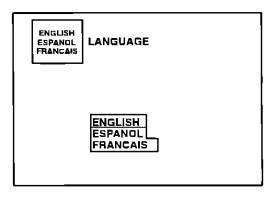
Located On Remote Control



# Language Selection (English/Spanish/French)

The Language Menu is factory set to ENGLISH Follow these instructions to change the Language Menu to Spanish or French and back to English

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Language ENGLISH/ESPA-NOL (Spanish)/FRANCAIS (French) Icon
- 3 Press the ACTION button to display the LANGUAGE select Menu



- 4 Press the CH UP or DOWN button to select ENGLISH, SPANISH or FRENCH for the Language Menu
- 5 Press the ACTION button twice to exit

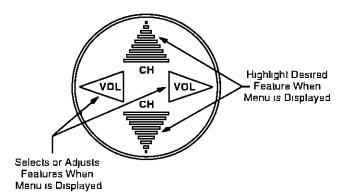
# **Set Up Features**

- Set Time
- Set Day
- Antenna (TV or Cable)
- Auto Program
- Manual Program



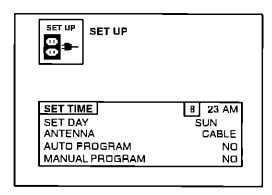
Displays and Exits Menus

Located On Remote Control



**Set Time (Clock)** – Clock (when set) will display On Screen at initial turn on, after a channel change and when pressing Recall button. It must be set in order to operate the Dual Timer feature.

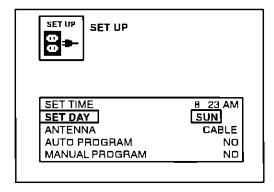
- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Set Up Icon
- 3 Press the ACTION button to display the Set Up Menu



- 4 Press the CH UP or DOWN button to highlight "SET TIME" position, then select hours position by pressing CH UP button if necessary
- 5 Press the VOL LEFT or RIGHT button to Set Hours (set AM/PM accordingly)
- 6 Press the CH DOWN button to highlight minutes position
- 7 Press the VOL LEFT or RIGHT button to set minutes
- 8 Press the ACTION button twice to exit

**Set Day** – The day of the week must be set in order to operate the Dual Timer feature

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT button to highlight the Set Up Icon
- 3 Press the ACTION button to display the Set Up Menu



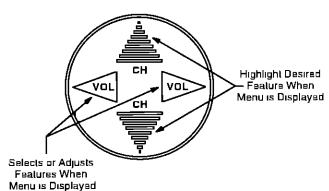
- 4 Press the CH UP or DOWN button to highlight "SET DAY"
- 5 Press the VOL LEFT or RIGHT button to select proper day of the week
- 6 Press the ACTION button twice to exit

## Antenna Mode (TV or Cable)



Displays and Exits Menus

Located On Remote Control



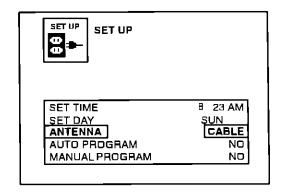
## Antenna (TV or Cable Tuning Mode) IMPORTANT NOTE. The proper input mode must be

selected to match the type of signal at the antenna input (Cable or TV)

- CABLE is used when the Receiver is connected to a Cable TV System and you are not using a cable company converter box (Channels 01-125)
- TV is used when the Receiver is not connected to a Cable TV System, for example, when using a VHF/ UHF antenna (Channels 02-69)

NOTE: Some Cable TV Systems encode (scramble) program material on specific channels. A cable company supplied decoder is required to reproduce an acceptable picture. Certain Cable TV Systems offset some channels to reduce interference. It will be necessary to use the cable company supplied converter to receive these specific channels

- Press the ACTION button to display the Main Menu
- Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Set Up Icon
- Press the ACTION button to display the Set Up



- 4 Press the CH UP or DOWN button to highlight "ANTENNA"
- 5 Press the VOL LEFT or RIGHT button to select TV or CABLE
- Press the ACTION button twice to exit

## Helpful Hints:

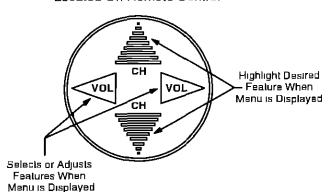
The Antenna Mode Selection also affects the PIP frame channels

## **Auto Program**



Displays and Exits Menus

Located On Remote Control



## Helpful Hints:

## After Auto Programming:

Blue channel number indicates channel is in Channel Scan memory

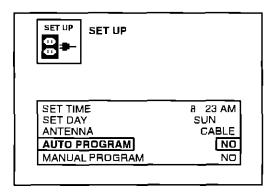
All channels are available by direct access using the Keyboard numbers "0 through 9"

After Auto Programming Scan has completed, up to 15 channels will be programmed into the FAVORITE Channel Scan if space is available. Any original channels that were programmed into FAV CHANNEL will remain (Refer to Favorite Channel Scan for deleting unwanted channels.)

Auto Programming – The Auto Programming feature allows you to place all channels with a video signal into Channel Scan Memory when you press the CHANNEL UP or DOWN button

**NOTE:** Antenna (TV or Cable) Tuning mode must be set properly for your system

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT button to highlight the Set Up Icon
- 3 Press the ACTION button to display the Set Up Menu



- 4 Press the CH UP or DOWN button to highlight "AUTO PROGRAM"
- 5 Press the VOL LEFT or RIGHT button to start Auto Programming Scan Channels will automatically advance until all channels have been scanned
- Channel numbers with video signal present will turn blue which indicates stored in Channel Scan memory
- 6 Press the ACTION button twice to exit

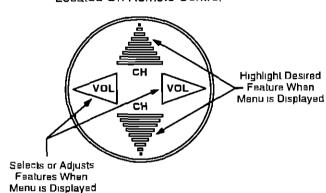
NOTE: Some channels with very weak signals may be locked into memory. These must be deleted manually using the Manual Program feature.

## **Manual Program**



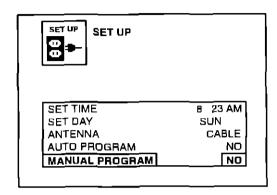
Displays and Exits Menus

Located On Remote Control

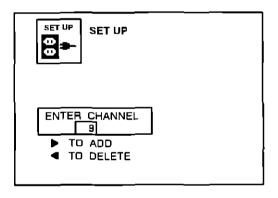


Manual Programming — This feature allows you to select which channels are placed into Channel Scan memory so when you press the CHANNEL UP or DOWN button only those channels you desire will be accessed

- 1 Press the ACTION button to display the Main Menu
- 2 Press the CH UP/DOWN and VOL LEFT/RIGHT buttons to highlight the Set Up Icon
- 3 Press the ACTION button to display the Set Up Menu



- 4 Press the CH UP or DOWN button to highlight "MANUAL PROGRAM"
- 5 Press the VOL LEFT or RIGHT button to display Manual Programming Sub Menu



- 6 Use Remote Keyboard numbers "0 through 9" or CH UP/DOWN buttons to select channels
- 7 Press the VOL RIGHT button to add channel(s) to memory (blue) Press the VOL LEFT button to delete channel(s) from memory (yellow)
- B Repeat Steps 6 and 7 to continue adding or deleting channels
- 9 Press the ACTION button twice to exit

## **Programming The Universal Remote Control**

#### **VCR**

## Preferred Procedure – Code Known Programming Universal Remote Using Infra–Red Access Codes for VCRs

- Determine brand of VCR
- Identify code(s) associated with the brand in the infra-red code index for VCRs

#### **Procedure**

- 1 Place the remote TV/AUX/CABLE switch into the AUX position (Center)
- 2 Place the Remote VCR/LDP switch into the VCR position (LEFT)
- Press and hold VCR POWER button down on Universal Remote
- 4 Enter two digit code using keyboard "0 through 9" buttons The Universal Remote is now programmed
- NOTE Some brands have multiple codes Repeat procedure using each code listed until VCR responds correctly

#### Alternate Procedure – Code Unknown Programming Universal Remote Using the "Sequence Method" for VCRs

 Confirm VCR is plugged in and operating properly, then turn OFF

#### Procedure

- 1 Place the Remote TV/AUX/CABLE switch into the AUX position (Center)
- 2 Place the Remote VCR/LDP switch into the VCR position (LEFT)
- 3 Press and hold VCR POWER button down on Universal Remote
- 4 Press VOL RIGHT button repeatedly Check for the VCR to turn ON after each press Stop pressing the button when the VCR turns ON The proper infrared code has now been accessed

#### NOTE

- It may take several attempts before the correct code is found
- The VOL LEFT button can be used to return to a code that was accidently passed by
- Some Remote Controls may have unique operating functions for some buttons. For Example. The POWER button may only turn the VCR OFF as opposed to both ON and OFF. It will then be necessary to modify the procedure. Turn the VCR ON and repeatedly press the VOL RIGHT button until the VCR turns OFF.

## Laser Disc Player

For programming the Universal Remote for Laser Disc Players use the same procedure as programming VCR's

NOTE: Place the Remote VCR/LDP switch into the LDP position

#### Cable Converter Box

# Preferred Procedure – Code Known Programming Universal Remote Using Infra–Red Access Codes for Cable Television Converter Boxes

- Determine brand of Cable Television Converter
- Identify code(s) associated with the brand in the infra-red code index for Cable Television Converter boxes

#### Procedure

- 1 Place the Remote TV/AUX/CABLE switch into the CABLE position
- 2 Press and hold the CABLE POWER button down on Universal Remote
- 3 Enter two digit code using keyboard "0 through 9" buttons The Universal Remote is now programmed Use the Remote Channel UP/DOWN buttons for selecting Cable Channels.

NOTE: Some brands have multiple codes Repeat procedure using each code listed until Cable Television Converter box responds correctly

## Alternate Procedure – Code Unknown Programming Universal Remote Using the "Sequence Method" for Cable Television Converter Boxes

 Confirm Cable Television Converter box is plugged in and operating properly, then turn OFF

#### Procedure

- 1 Place the Remote TV/AUX/CABLE switch into the CABLE position
- 2 Press and hold the CABLE POWER button down on Universal Remote
- 3 Press VOL RIGHT button repeatedly Check for the Cable Television Converter box to turn ON after each press Stop pressing the button when the Cable Television Converter box turns ON The proper infra-red code has now been accessed

#### NOTE:

- It may take several attempts before the correct code is found
- The VOL LEFT button can be used to return to a code that was accidently passed by
- Some Remote Controls may have unique operating functions for some buttons. For Example The POWER button may only turn the Cable Television Converter box OFF as opposed to both ON and OFF. It will then be necessary to modify the procedure. Turn the Cable Television Converter box ON and repeatedly press the VOL RIGHT button until the Cable Television Converter box turns OFF.

NOTE When operating equipment (VCR, Laser Disc Player or Cable Converter box) with the Universal Remote Control, the TV/AUX/CABLE switch should be set to the same position where the Access Code was first programmed for the equipment. Otherwise, leave the switch in the TV position.

TV/AUX/CABLE

TO TO TV/AUX/CABLE

## VCR, LDP and Cable Converter Box Infra-Red Codes Index

The Universal infra-red Remote Control is capable of operating many brands of VCRs, Laser Disc Players and Cable Converter Boxes after entering the proper infra-red code

NOTE The Universal Remote Control memory is limited. Some models of VCRs, Laser Disc Players and Cable Converter Boxes may not operate. The Universal Remote Control is not designed to control all features that are available in all models.

## POWER MULTI VOL ACTION R-TUNE TV/VIDEO (2) ① (3) (5) **(**5) ➂ ➂ (7)RECALL TV/AUX/CABLE (o) CABLE RECORD POWER VCR POWER REW PLAY FF \* 4 $\triangleright$ MOVE SIZE TV/VCR STOP PAUSE FREEZE SEARCH VCR LDP VCR CHANNEL PIP CHANNEL

**Remote Control** 

Infra-Red Code Index For VCRs

VCR Brand	Code(s)	VCR Brand	Code(s)
Audio Dynamics	14, 16	NEC	02, 14, 16, 30
Broksonic	10	Panasonic	00 01
Canon	00, 01	Pentax	05
Capehart	01	Philco	00, 29
Citizen	09	Philips	00, 29
Craig	12	Pioneer	05
Curtis Mathes	00, 08, 15	Quasar	00, 01
DBX	14, 16	RCA	05, 07, 08, 28, 35
Emerson	10, 20, 34, 35 36, 37	Realistic	00, 02, 06, 12, 15
Fisher	12, 18, 19	Samsung	07, 32
Funai	15	Sanyo	02, 12
GE	00, 07, 08, 32	Scott	04 13, 33, 36
Goldstar	09	Sears	02, 05 16, 19
Hitachi	05, 35, 36	Sharp	06, 24
Instant Replay	0D	Sony	17, 26, 33, 34
JCPenney	00, 02, 05, 14, 16, 30	Sylvania	00, 29
JVC	02, 14, 16, 30	Symphonic	15
Kenwood	02, 14, 16, 30	Tashiko	09
Magnavox	00, 29	Tatung	30
Marantz	02, 14, 16, 29, 30	Teac	15, 30
Marta	09	Teknika	21
Memorex	00, 12	Toshiba	05, 13
MGA	04, 27	Vector Research	14, 16
Minolla	05	Video Concepts	14, 16
Mitsubishi	04, 27	Wards	06
Montgomery Ward	06	Yamaha	02, 14, 16, 30
Multitech	07, 15, 32	Zenith	11, 17

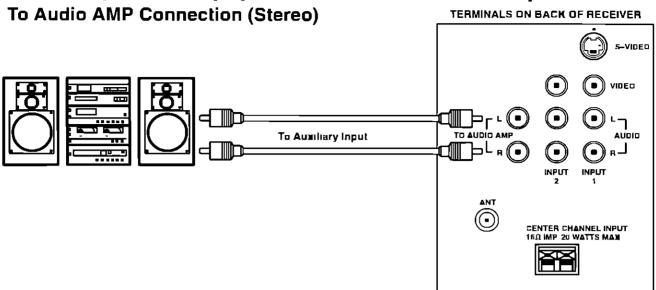
#### Infra-Red Code Index For Cable Converter Box

Brand of Cable Box	Code(s)	Brand of Cable Box	Code(s)
Gl	04, 05, 15, 23, 24,	Pioneer	18, 20
	25, 30, 36	RCA	27
Hamlın	12, 13, 34	Regency	02
Jerrold	04, 05, 15, 23, 24,	Scientific Atlantic	03, 22
	25, 30, 36	Sylvania	11
Macom	27	Texscan	10, 11
Magnavox	19, 26, 28, 29, 32,	Tocom	17, 21
_	33, 40, 41	Unika	31
Oak	14,16,18	Viewstar	19, 26, 28, 29, 32,
Oak Sigma	16		33, 40, 41
Panasonic	27, 39	Zenilh	01, 42
Philips	19, 26, 28, 29, 32,		•
'	33, 40, 41		

## Infra-Red Code Index For Laser Disc Player

Brand of Laser Disc Player	Code(s)	Brand of Laser Disc Player	Code(s)
Kenwood	01	Quasar	05
Magnavox	02	RCA	04
Marantz	03	Sayo	06
Mitsubishi	04	Sharp	07
Panasonic	05	Sony	08
Philips	02	Yamaha	09
Pioneer	04		
		1	

## Optional Equipment Connection and Operation



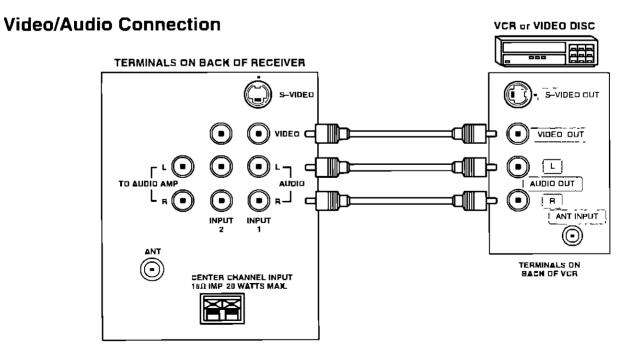
#### - To Audio AMP

Connect to an external audio amp auxiliary input for monitoring sound through a stereo system

NOTE: "TO AUDIO AMP" terminals cannot be used for external speakers

Adjustment - When an audio amp is connected to "TO AUDIO AMP" terminals

- 1 Select DOBLY CENTER IN "OFF" Mode to turn TV speakers ON (Refer to the Audio Menu Dolby Center In section )
- 2 Set volume of audio amp to near Minimum
- 3 Adjust volume of TV to desired listening level
- 4 Adjust volume of audio amp to match the level of TV
- 5 Select DOBLY CENTER IN "ON" Mode to turn TV speakers OFF (Refer to the Audio Menu Dobly Center In section )
- 6 Audio bass, treble, balance, volume and mute can now be controlled by the TV Remote Control

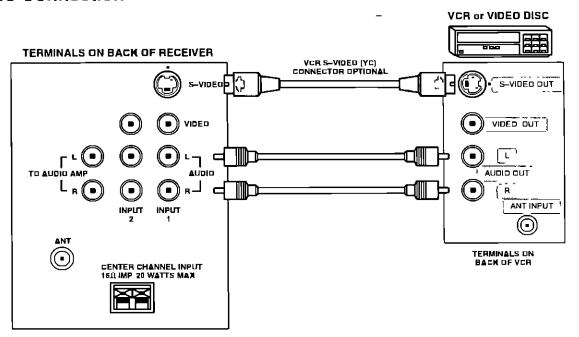


#### Operation

- 1 Connect optional equipment as shown to INPUT 1, 2 or 3 (INPUT 3 is located on front of the Receiver)
- 2 Select the desired Video mode by pressing the TV/VIDEO button (or refer to the Input Selection Menu)

  NOTE You must select the same Video Mode that the equipment is connected to
- 3 Operate optional equipment (VCR-VDP) as instructed in Optional Equipment Manual

#### S-Video Connection



#### Operation

- 1 Connect S-Video (YC) connector to S-Video Terminals, 1 or 3 (INPUT 3 is located on front of the Receiver)
- 2 Make connections to L and R Audio Input 1 or 3 jacks
- 3 Select Video1 or 3 mode by pressing the TV/VIDEO button (or refer to the Input Selection Menu)
- 4 Operate optional equipment (VCR-VDP) as instructed in Optional Equipment Manual

#### NOTE:

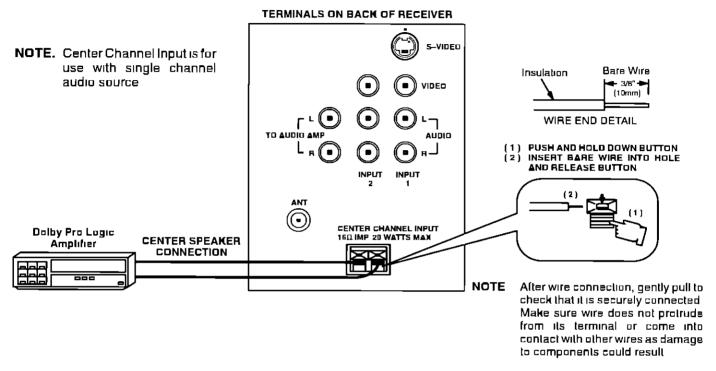
- · You must select the same VIDEO Mode that the equipment is connected to
- Connection of optional S-VIDEO jack automatically disconnects the Normal VIDEO INPUT 1 or 3 jacks

## **Dolby Center Channel Input Connection**

Speaker terminals are provided to allow the Receivers speakers to perform as Center Channel Sound, when connected to a Dolby Pro Logic Amplifier System

#### CAUTION:

Before connecting a Dolby Pro Logic Amplifier, first check to see that the amplifier does not exceed the 16 Ohms impedance, 20 Watts maximum specification. Amplifiers with a maximum power output greater than 20 Watts can be used provided the output level does not exceed 20 Watts. For example, with an amplifier rated at 40 Watts maximum output, keep the volume/loudness control setting below mid—range. The speaker rating of 20 Watts is more than adequate for most any listening environment.

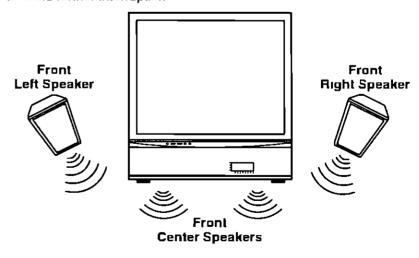


NOTE This Receiver is equipped with a Center Channel speaker protection circuit. If you exceed the 16 Ohms impedance 20 Watts maximum specification you may experience speaker sound interruption. To reset the protection circuit and restore the audio, unplug the AC cord from outlet temporarily. Be sure to reduce the power level of the Center Channel Amplifier to avoid further interruption.

#### Operation

- Turn power OFF for all equipment before inserting speaker leads from an external amplifier
- Make connections as shown in detail (+) red terminal and (-) black terminal Confirm that the external amplifier does not exceed the 15 Ohms impedance, 20 Watts maximum output level
- 3 Turn OFF the internal speakers when the Center Channel Input is connected to the Receiver (See Dolby Center In OFF/ON section)

NOTE: The Receiver speakers will function as the external Center Channel Sound whether the Receiver power is ON or OFF





## **Troubleshooting Chart**

Before you call for service, determine the symptoms and make a few simple checks shown below

Symptoms			
Picture	Sound	Check	
SNOWY PICTURE	NOISY SOUND	- ANTENNA LOCATION AND/OR CONNECTION	
MULTIPLE IMAGE	NORMAL SOUND	- ANTENNA DIRECTION AND/OR LOCATION - ANTENNA LEAD-IN WIRE	
INTERFERENCE	NOISY SOUND	- ELECTRICAL APPLIANCES, LIGHTS, CARS AND TRUCKS - DIATHERMY AND OTHER MEDICAL EQUIPMENT	
NORMAL PICTURE	NO SI OURD	<ul> <li>VOLUME CONTROL SETTING</li> <li>MUTE CONTROL (IF APPLICABLE)</li> <li>DOLBY CENTER IN (IF APPLICABLE) IN ON POSITION</li> <li>TRY ANOTHER CHANNEL</li> </ul>	
NO VIDEO	NOISY SOUND	ANTENNA (TV OR CABLE) TUNING SYSTEM SET TO PROPER SETTING     ANTENNA INPUT MODE INCORRECT	
?	NO SOUND	- CHECK THAT AC POWER LINE IS PLUGGED INTO AC OUTLET AND POWER BUTTON IS ON - BRIGHTNESS & AUDIO CONTROLS SET PROPERLY - TRY ANOTHER CHANNEL	
NO COLOR	NORMAL SOUND	- COLOR CONTROL SETTINGS - TRY ANOTHER CHANNEL	
BLACK PICTURE	NO SOUND	- RECEIVER IN VIDEO MODE WITH NO SIGNAL	
PĠ	NOISY SOUND	- CHANNEL LOCKOUT FEATURE ACTIVATED	
BLACK BOX IN PICTURE	SOUND	- CC (CLOSED CAPTION) IN TEXT MODE - PUT IN CAPTION OFF MODE TO ELIMINATE BLACK BOX	

Should this unit turn ON momentarily and then turn OFF, or fail to operate, unplug the AC cord, and contact your Authorized Servicer for repairs

## **Power Loss**

## Prolonged power interruption causes the following features to reset to their factory preset state.

FEATURE POWER VOLUME CHANNEL PROGRAM MEMORY VIDEO MENUS	FACTORY PRESET STATE OFF APPROX –1/3 CH 03 UNPROGRAMMED NORMALIZED	FEATURE CLOCK SLEEP TIMER TIMER ANTENNA(TV or CABLE) TV/VIDEO	FACTORY PRESET STATE NOT SET NO/OFF NO/OFF CABLE TV
AUDIO MENUS STEREO/SAP/MONO MENU LANGUAGE	NORMALIZED NORMALIZED STEREO ENGLISH	NOISE REDUCTION COLOR TEMPERATURE PIP FEATURES	OFF STD OFF

## Notes:

Matsushila Consumer Electronics Company, Division of Matsushila Electric Corporation of America One Panasonic Way Secaucus, New Jersey 07094 Matsushita Electric of Canada Limited 5770 Ambler Drive Mississauga, Ontario L4W 2T3 Canada Panasonic Sales Company, Division of Matsushita Electric of Puerto Rico Inc. ("PSC") Ave. 65 de Infanteria, Km 9 5 San Gabriel Industrial Park Carolina, Puerto Rico 00985 Tel. (809) 750–4300 FAX. (809) 768–2910