Panasonic_®

Color Television

Operating Instructions

Read these instructions completely before operating this set.

Contents subject to change without notice or obligation.

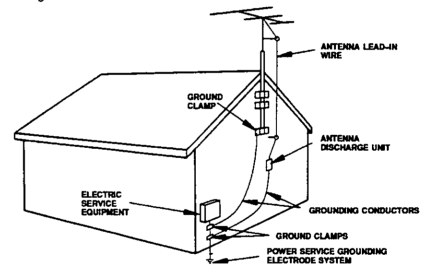
Printed in U.S.A.

Safety Instructions

Note To CATV System Installer: This reminder is provided to call the CATV system installer's attention to provide proper grounding and, in particular to insure that the cable ground is 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, sofa, 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 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.
- 10 Follow all warnings and instructions marked on the television receiver
- 11 Do not overload wall outlets and extension cords as this can result in fire or electric shock
- 12 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.



- 13 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. Contact your dealer or service technician for recommendations for the 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.
- 14 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.
- 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

- 16 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
- 17 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.
- 18 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.
- 19 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
- 20 WARNING. To prevent fire or shock hazard, do not expose this appliance to rain or moisture.
- 21 CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE

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: 120~220V AC, 50/60 Hz

Television System: NTSC Standard

Channel Capability: 155 channels (See chart)

VHF 2~13, UHF 14~69

Cable 99 channels

Video Input Jack: 1V p-p, 75 ohm, phono jack type

Audio input Jack: High impedance – 10K

Specifications are subject to change without notice or obligation

Channel Capability Chart

BAND	CHANNELS
VHF	12
UHF	56
CABLE (Mid-Band)	15
CABLE (Super Band)	14
CABLE (Hyper Band)	
CABLE (Ultra Band)	30
TOTAL CHANNELS	155

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						
Safety Instructions	. 2	Set Clock	. 9			
Specifications	. 3	Video Button	. 10			
Introduction		Color	. 10			
Installation		Tint	_			
Antenna/Cable Connections		Brightness	_			
Battery Installation	. 5	Picture				
Location of Controls		Sharpness				
Quick Reference Control Operation		Norm (Normalize) Button				
Control Operation		On Timer Button				
(Main) Power Button		Sleep Button				
Power Button		Recall Button				
Volume Buttons		Channel Keyboard "0 through 9" Buttons				
Level (+) & (-) Buttons	. 8	Mute Button				
Channel Buttons	. 8	TV/Video Button				
Set Up Button	. 8	VCR/Video Disc Connection				
Auto Channel Programming	. 9	Menu Button	13			

Installation

Location

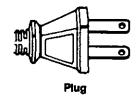
Locate for comfortable viewing. Avoid placing where sunlight or other bright light (including reflections) will fall on the screen.

Adequate ventilation is essential to prevent internal component failure. Keep away from areas of excessive heat or moisture. Do not position magnetic equipment (motors, fans, other speakers, etc.) nearby.

AC Power Supply Cord

Insert the plug into 120~220V, 50/ 60Hz standard AC outlet.

CAUTION: TO PREVENT ELECTRIC SHOCK DO NOT USE THIS PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADE CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.



Care & Cleaning14

Antenna Connection

How to Install VHF/UHF Rod Antenna

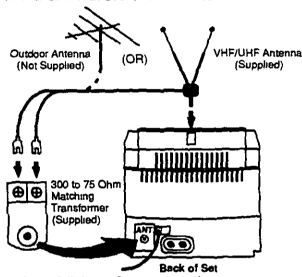
A VHF/UHF rod antenna and matching transformer are supplied.
Push the stem of the VHF/UHF antenna into the antenna hole on the cabinet back as shown Extend the antenna and adjust its length, direction and angle for the clearest picture

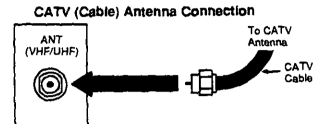
Outdoor VHF/UHF Antenna - Reception is best with a properly installed outdoor antenna, particularly in weak signal areas. Contact your Dealer or Service Technician for recommendations of antennas best suited for your area when required. Connect antenna as shown in one of the drawings.

Cable TV Connection

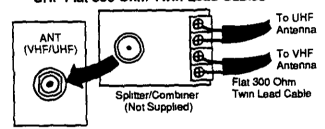
You are capable of receiving channels from general types of cable TV systems. Certain cable systems offset some channels to reduce interference or have Premium (scrambled) channels, so a cable converter box is required. To ensure proper installation and reception, check with your local cable company for its compatibility requirements.

Antenna Connections Using Combined VHF & UHF Flat 300 Ohm Twin Lead Cable





Antenna Connection Using Individual VHF & UHF Flat 300 Ohm Twin Lead Cables

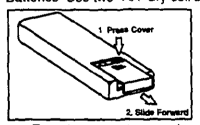


Other Video Accessories

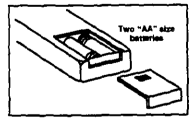
VCRs, Video Disc Players, Computers, TV games, and Teletext equipment can also be connected to the antenna connection

Remote Control Battery Installation & Replacement Battery Installation

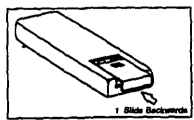
Batteries Use two "AA" dry cell batteries



Turn the transmitter upside down To open cover, press down and slide forward



Install the batteries as shown in the battery compartment (Polarity (+) and (-) of the batteries must be correct)



Replace the cover until the lock snaps

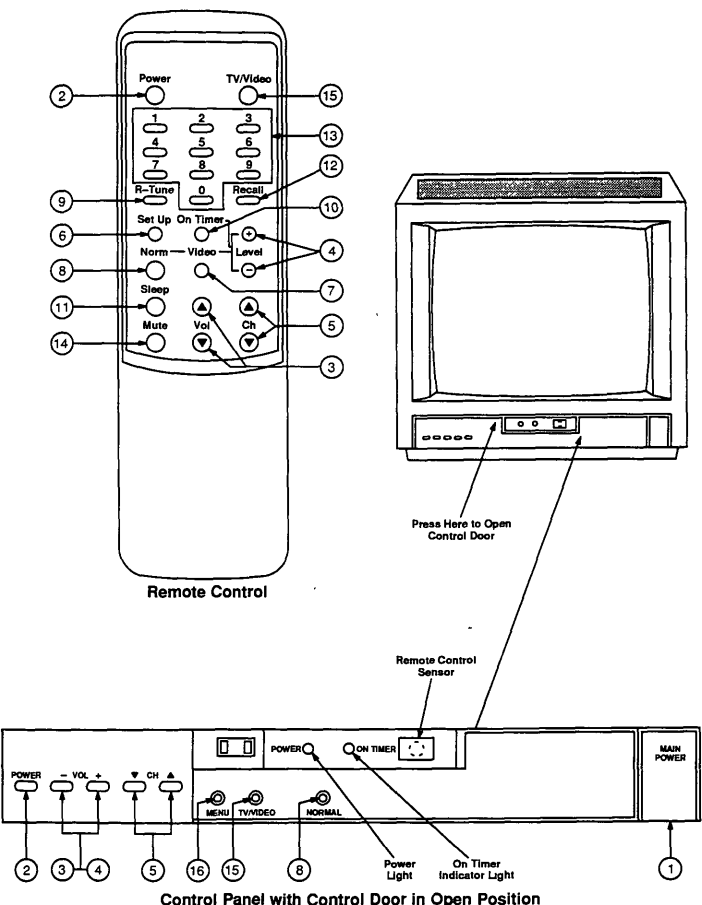
Precaution on Battery Use

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

Location of Controls



Control Panel with Control Door in Open Position

Quick Reference Control Operation

- (1) (Main) Power Button Press the (Main) POWER button to turn stand-by power ON Press again to turn OFF.
- Power Button Press to turn Receiver ON Press again to turn Receiver OFF NOTE: The POWER button will not operate if the (Main) POWER button is in the OFF mode
- Volume (Vol) Buttons Press the VOLUME (VOL) ▲ button to increase sound level Press VOLUME (VOL) ▼ button to decrease sound level
- (4) Level (+) and (-) Buttons Press to adjust Video, Set Up and On Timer Menus, when displayed
- Channel (Ch) Buttons Press the CHANNEL (CH) ▲ button to select the next higher programmed channel Press CHANNEL (CH) ▼ button to select the next lower programmed channel
- (6) Set Up Button Press the SET UP button to display Set Up Menus
 - Initiate Auto Channel Programming
 - · Program Channel Memory
 - Select TV/ANT or Cable Tuning System
 - Set Clock Clock will have to be reset if (Main) POWER is in the OFF Mode (Power Saving Stand-by Mode)
- Video Button Press the VIDEO button to display Video Adjustment Menus Use to adjust Color, Tint, Brightness, Picture, and Sharpness
- 8 Norm (Normalize) Button Press the NORM (NORMALIZE) button while any Video Adjustment Menu is displayed. Adjustments will automatically set to a factory preset level
- 9 R-Tune (Rapid Tune) Button Press to alternately switch between the last two channels selected
- On Timer Button Press to display On Timer Menu This feature allows the Receiver to turn ON at a predetermined time and channel On Timer will have to be reset if (Main) POWER is in the OFF Mode (Power Saving Stand-by Mode)
- (11) Sleep Button Press the SLEEP button to select automatic turn OFF in 30, 60 or 90 minutes
- (12) Recall Button Press the RECALL button to display
 - Time of Day (if clock is set) or status of Sleep Timer
 - Channel number or Video Mode
- Channel Keyboard "0 through 9" Buttons Press desired channel number to access any programmed or unprogrammed channel
- Mute Button Press the MUTE button to mute sound A second press will return sound to its previous level
- (15) TV/Video Button Press the TV/VIDEO button to select TV or Video Input Mode of operation
- (16) Menu Button Press the MENU button to access both Video and Set Up Menus

Control Operation

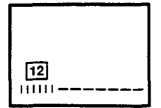
(Main) Power Button

Press the (Main) POWER button to apply stand—by power for the Receiver [the (Main) POWER indicator light will turn ON] Press again to turn all power OFF. When in the off state the Receiver is in Power Saving Stand—by Mode. This will help to save energy and is recommended to use when the Receiver will not be used for an extended period of time.

(2) Power Button

Press the POWER button to turn ON. Press again to turn OFF Channel (or Video Mode) and volume level will be the same as when last turned off Channel number and time (when clock is set) will be displayed when the Receiver is first turned on **NOTE:** This POWER button will not function when the (Main) POWER button is OFF

③ Volume (Vol) Buttons



Press the VOLUME (VOL) ▲ button to increase volume or press the VOLUME (VOL) ▼ button to decrease volume An On–Screen display will indicate volume level

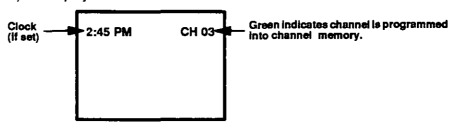
NOTE. The VOLUME buttons also serve as LEVEL buttons when certain menus are displayed

(4) Level (+) and (-) Buttons

The LEVEL buttons are used in conjunction with the Video, Set Up and On Timer Menus. Once a display is On Screen the LEVEL (+) and (-) buttons are used to make the desired adjustment.

(5) Channel (Ch) Buttons

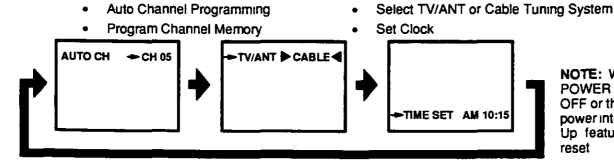
Press the CHANNEL (CH) ▲ or ▼ button to sequentially select only those channels programmed in memory. Channel number and time (when clock is set) will display for each channel selected.



- The TV/VIDEO button must be set to the TV position
- The TV/ANT-CABLE Menu must be set for the type of signal at the antenna input. Select TV/ANT for off air signals or CABLE for cable signals.
- All channels will be available when there are no channels programmed in_memory (indicated by Yellow channel numbers)
- Only programmed channels will be tuned when two or more channels are programmed in memory (indicated by Green channel numbers)
- Non-programmed channels can be tuned with the Remote Control Channel Keyboard "0-9" buttons

6 Set Up Button

The SET UP button is used to display a number of On Screen Set Up Menus that allow the viewer to select the following features



NOTE: When the (Main) POWER button is turned OFF or there is prolonged power interruption, the Set Up feature needs to be reset

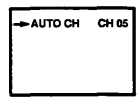
Auto Channel Programming

This feature automatically scans through all TV channels it will add to channel memory any channel with a signal present. The channel numbers will be displayed in Green. Make sure TV/ANT-CABLE Menu is set properly, for the TV signal system you have

1 Press the SET UP button A Set Up Menu will display On Screen

2 Press the SET UP button repeatedly until the arrow points to AUTO CH

3 Press the LEVEL (+) button Auto channel programming feature starts. To defeat once started, press ANY OTHER button and the feature stops with all previous added channels programmed into channel memory.

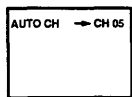


Add/Erase Channels From Memory

- Make sure the TV/ANT-CABLE Menu is set properly for the TV signal system you have
- Channels added to memory will be tuned when using CHANNEL ▲ or CHANNEL ▼ buttons
- Channels erased from memory will be skipped when using CHANNEL ▲ or CHANNEL ▼ buttons
- 1 Press the SET UP button A SET UP Menu will display On Screen
- 2 Press the SET UP button repeatedly until the arrow points at channel number display
- 3 Select a preferred channel while the menu is On Screen Use CHANNÉL▼/▲ buttons or use Channel Keyboard
 - NOTE: A channel displayed in Yellow indicates the channel is not programmed into channel memory. A channel displayed in Green indicates the channel is programmed into channel memory.



5 Press the LEVEL (-) button to ERASE a channel when channel number is displayed in Green



TV/ANT-Cable Tuning

This feature allows the viewer to choose the proper tuning system for the type of signal at the antenna input

1 Press the SET UP button repeatedly until the TV/ANT-CABLE Menu appears

2 Press the LEVEL (+) or (-) button to activate the proper tuning system. The selected tuning system will appear in Red

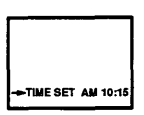


- TV/ANT is used when not connected to a Cable TV System, for example, when using a VHF/UHF antenna (Channels 02–69)
- CABLE is used when connected to a Cable TV System and you are not using a cable company converter box (Channels 01–99)
- Some Cable TV Systems encode (scramble) program material on specific channels. A cable company supplied decoder is required to reproduce an acceptable picture.
- Certain Cable TV Systems severely offset some channels to reduce interference. It will be necessary to use the cable company supplied converter to receive these specific channels.
- This Receiver automatically selects the correct CATV mode (STD-HRC-IRC) for the type of cable system in use
 This feature operates each time channel change occurs. Changing signal sources at the antenna input terminals
 without changing channels may cause the unit to tune off channel. Re-accessing the desired channel will allow the
 tuner to select the correct frequency and lock on channel.

Setting Clock Time

- 1 Press the SET UP button repeatedly until TIME SET Menu appears and CLOCK HOURS position is in Red
- 2 Press the LEVEL (+) button to advance hours Press the LEVEL (-) button to reverse hours Set AM or PM hours accordingly
- 3 Press the SET UP button again CLOČK MINUTES position is in Red Press the LEVEL (+) button to advance minutes Press the LEVEL (-) button to reverse minutes

NOTE: When the (Main) POWER button is turned OFF you will need to reset the clock time



7 Video Button

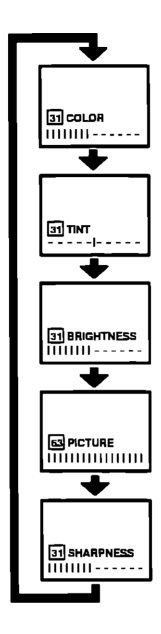
- COLOR adjust for desired color intensity
- TINT adjust for natural flesh tones
- BRIGHTNESS adjust so that dark areas of picture just become black for a crisp detail
- PICTURE adjust whitest parts of picture to your preference
- SHARPNESS adjust for best clarity of outline detail and/or to reduce effects of noise interference in picture

To Adjust

- 1 Press the VIDEO button to display a Video Menu
- 2 Each additional press of the VIDEO button will select a different video function
- 3 Press or Hold the LEVEL (+) or (-) button to adjust function. Adjustment scale and setting indicator number will display On Screen. Use to establish a desired level.

NOTE: Press – adjustment is made in small increments with each press Hold – adjustment is continuous until button is released

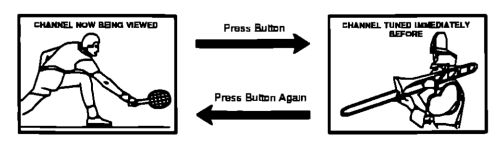
4 Adjust each function to your own preference or you may select a factory preset level by pressing the NORM (NORMALIZE) button while any of the Video Adjustment Menus are displayed



8 Norm (Normalize) Button

Press the NORM (NORMALIZE) button while any Video Adjustment Menu is displayed. Adjustments will automatically set to a factory preset level

(9) R-Tune (Rapid Tune) Button



This feature allows the viewer to switch between the current channel and the last channel viewed. The switching is instantaneous without passing through any intermediate channels and no On Screen displays are activated.

This feature will not operate if the same channel number is entered twice in succession

100 On Timer Button

Press the ON TIMER button to view status of the On Timer Menu. This menu may be programmed for any desired turn on time and channel within a 24 hour period.

IMPORTANT NOTE: CLOCK MUST FIRST BE SET BEFORE THIS FEATURE CAN BE USED. Clock setting can be confirmed when the time display appears on screen during initial turn on or channel change.

2:45 PM

To Program On Timer Menu:

1. Press the ON TIMER button to display On Timer Menu.

1. ON TIME AM 10:15 CH 05 SET NO

2. Press the ON TIMER button repeatedly to advance cursor (→) to ON TIME hours position and it will display in Red. Use LEVEL (+) or (−) button to set hours AM or PM.

2. ON TIME --- AM 10:15
CH 05 SET NO

3. Press the ON TIMER button to advance to MINUTES position and it will display in Red. Set minutes with the use of LEVEL (+) or (-) button.

3. ON TIME — AM 10:15 CH 05 SET NO

4. Press the ON TIMER button to advance cursor to CH position and it will display in Red. Press the LEVEL (+) or (-) button until the desired channel number is displayed. (Only channels programmed into Channel Memory are available.)

4. ON TIME AM 10:15
→ CH 05 SET NO

 Press the ON TIMER button to advance cursor to SET position. Each press of LEVEL (+) or (-) button selects YES or NO. Select YES if you want to activate the ON TIMER feature (On Timer indicator will light). Select NO if you do not want to activate the ON TIMER feature.

Special Conditions Affecting On Timer

- The ON TIMER feature must be reset each time it is desired.
- After initial turn ON by the ON TIMER feature, turn OFF will automatically occur in 90 minutes unless a function button is pressed.
- Turn ON prior to ON TIMER feature activation will cause the channel designated by the On Timer Menu to be tuned at the programmed time.

NOTE: ON TIMER will need to be reset if the (Main) POWER is in the OFF Mode (Power Saving Stand-by Mode).

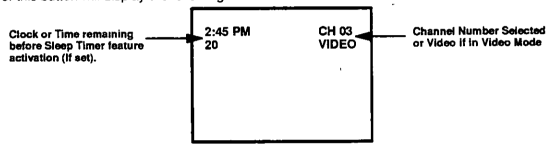
(1) Sleep Button

This feature automatically shuts off power after a predetermined time lapse of 30, 60 or 90 minutes.

- 1 Press the SLEEP button once to set the Sleep Timer for 30 minutes as displayed On Screen
- 2 Press the SLEEP button twice to set the Sleep Timer for 60 minutes as displayed On Screen
- 3 Press the SLEEP button three times to set the Sleep Timer for 90 minutes as displayed On Screen
- 4 Press the SLEEP button continuously until the display reads 0, to deactivate the Sleep Timer
- Display will flash 3, 2 and 1 to indicate the last three remaining minutes prior to turn off. This allows the viewer to reset
 or deactivate this function before shut off.
- After Sleep Timer is set, use the RECALL button to find out the time that remains prior to automatic turn off
 A press of the SLEEP button while Sleep Timer function is active will reset the timer clock to the next higher 30 minute
 interval

(12) Recall Button

A press of this button will display the following



Channel Keyboard "0 through 9" Buttons

Press two keys to access any programmed or unprogrammed channel (Example "0" and "5" for channel 5)

- Second number must be pressed within 2 seconds of the first entry or channel will change to that of the first number entered
- The current channel will remain on when an invalid channel number is entered (Example Channel 70 while in the TV/ANT mode)
- The RECALL button may be used at anytime to display the current channel
- The TV/VIDEO button must be set to the TV position

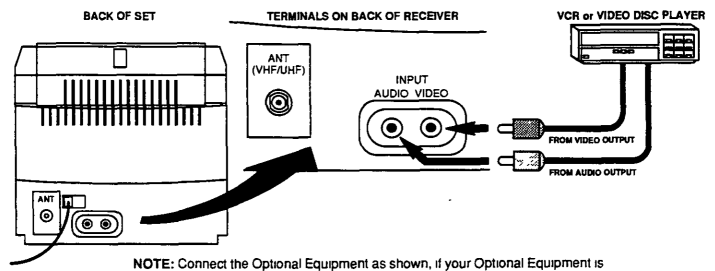
(14) Mute Button

Press the MUTE button to mute sound immediately "MUTE" will display for a few seconds. Press again and sound will be restored to same level as before muting. Display of volume level adjustment will appear.

15 TV/Video Button

Each press of the TV/VIDEO button, alternately switches between TV and Video Modes (Equipment connected to input jacks)

- TV Mode normal TV operation (CH and channel number will display On Screen).
- VIDEO Mode used when optional accessory video equipment (such as VCR, VIDEO DISC player, etc.) is connected
 to the INPUT JACKS on back of set (VIDEO will display On Screen)



Stereo, place Optional Equipment in Monaural mode and use either left or right Audio Output Jack

Signal Level and Terminal Impedance

Terminal (RCA)	Level	Impedance
INPUT – VIDEO	1V p–p	75 ohms
INPUT – AUDIO	500mV rms for max output	More than 10K

(16) Menu Button

The MENU button will allow the viewer to access all Video and Set Up Menus

Press the MENU button repeatedly to display

The Video Menus

- Color
- Tint
- Brightness
- Picture
- Sharpness

The Set Up Menus

- Auto Channel Programming
- Program Channel Memory
- TV/ANT–Cable Selection Menu
- Set Clock

Use the LEVEL (+) and (-) buttons to adjust or activate features as desired

Care and Cleaning

Picture Tube (Turn set off)

Use a mild soap solution or window cleaner and a clean cloth. DO NOT USE ABRASIVE CLEANERS Avoid excessive moisture—wipe dry

Plastic Cabinets

Wipe the cabinet with a soft cloth dampened with water or a mild detergent solution, then 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.

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 SOUND	- VOLUME CONTROL SETTING - MUTE CONTROL (IF APPLICABLE) - TV SPEAKER SWITCH (IF APPLICABLE) IN OFF OR EXT POSITION - TRY ANOTHER CHANNEL	
NO VIDEO	NOISY SOUND	- TV/ANT-CABLE MENU IS SET IMPROPERLY FOR THE TV SIGNAL SYSTEM CONNCTED TO ANTENNA INPUT	
?	NO SOUND	- THAT AC POWER LINE IS PLUGGED INTO AC OUTLET AND POWER BUTTON AND (MAIN) POWER BUTTON IS ON - BRIGHTNESS & AUDIO CONTROLS SET PROPERLY - TRY ANOTHER CHANNEL - TV/VIDEO BUTTON IN CORRECT POSITION (IF APPLICABLE)	
NO COLOR	NORMAL SOUND	- COLOR CONTROL SETTINGS - TRY ANOTHER CHANNEL	

Should this unit fail to operate, turn it OFF, unplug the AC cord, and contact your Authorized Service Center for repairs

Notes: