
PROSCAN

CONNECTIONS

USING THE CONNECTIONS FOLDOUT

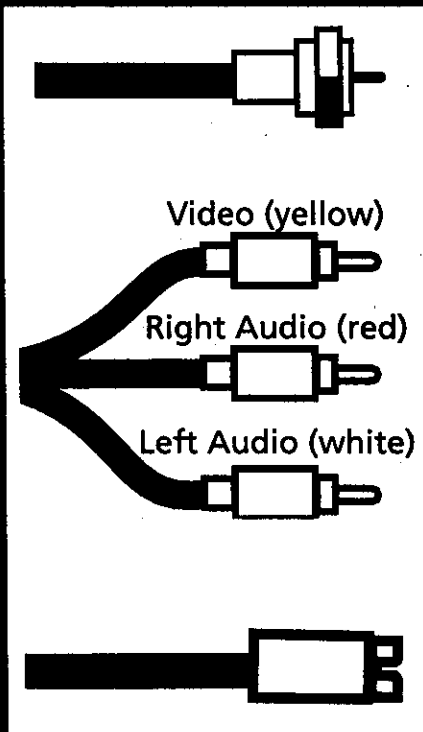
The front side of this foldout, which should be used in conjunction with the *First Things First* section of the User Manual, diagrams 10 recommended connections for hooking up the TV to a cable box or antenna, one or two VCRs, a DVD player, and a satellite receiver. If your components don't match those shown on the foldout, or if you prefer a different connection, see your dealer or specific component user manuals.

The reverse side of this foldout contains a first-time setup guide, as well as brief descriptions of remote control buttons and instructions on using the on-screen menu system.

TOCOM 15182120

CABLES AND CONNECTIONS

These diagrams use three types of cables and connectors:



Coaxial Cable is the standard cable that comes in from your antenna or cable box. Coaxial cables use "F" connectors.

Audio/Video Cables, also called RCA-type cables, usually come in groups of three cables, each one with a connector that is color-coded according to its use: yellow for video, red for right audio, and white for left (or mono) audio.

S-Video is an optional video cable that provides the very best picture. If your VCR does not have S-Video capability, connect the coaxial and audio/video cables only.

See Appendix A in the User Manual for detailed information on using each of these connections.

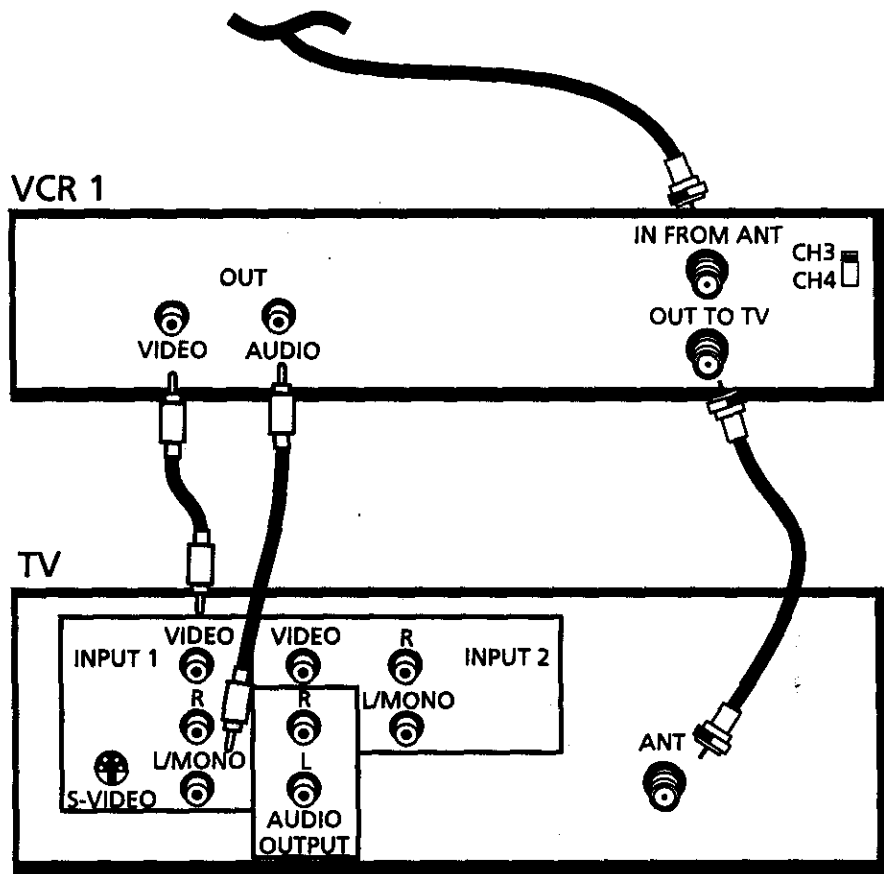
Note: The unauthorized recording of satellite broadcasts, television programs, or other copyrighted materials may infringe the rights of others.

A. TV AND MONO VCR

TO USE THIS CONNECTION, YOU MUST HAVE:

-  2 COAXIAL CABLES
-  2 AUDIO/VIDEO CABLES

CABLE, CABLE BOX, OR ANTENNA

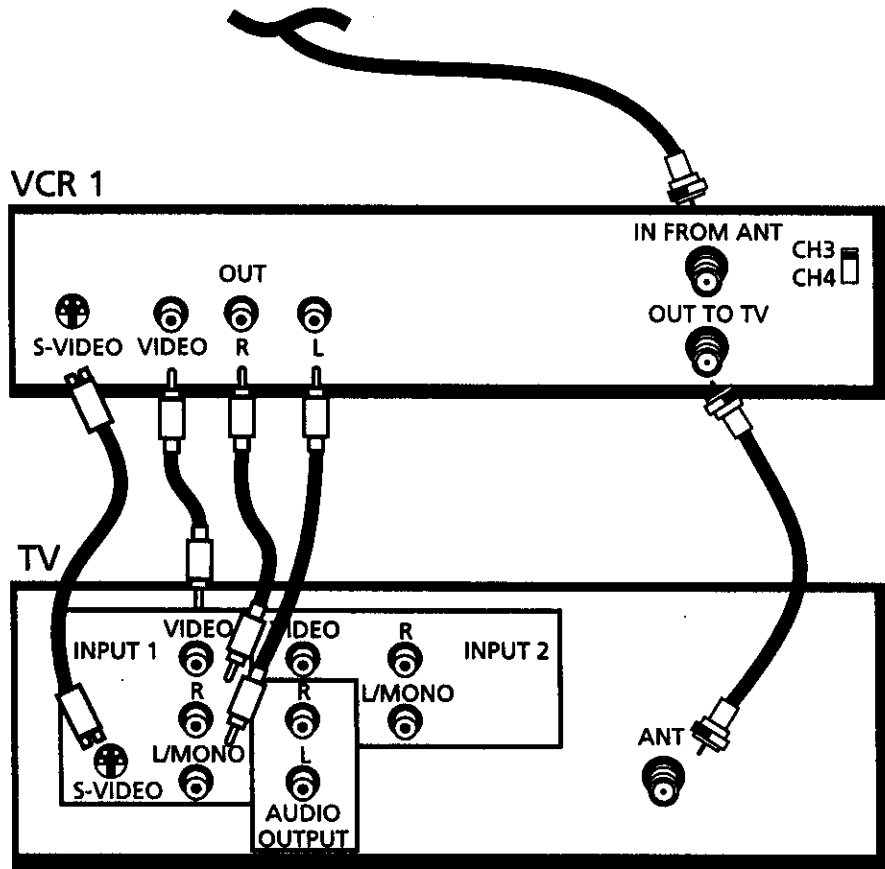


B. TV AND VCR

TO USE THIS CONNECTION, YOU MUST HAVE:

- 2 COAXIAL CABLES
- 3 AUDIO/VIDEO CABLES
- 1 S-VIDEO CABLE (OPTIONAL)

CABLE, CABLE BOX, OR ANTENNA

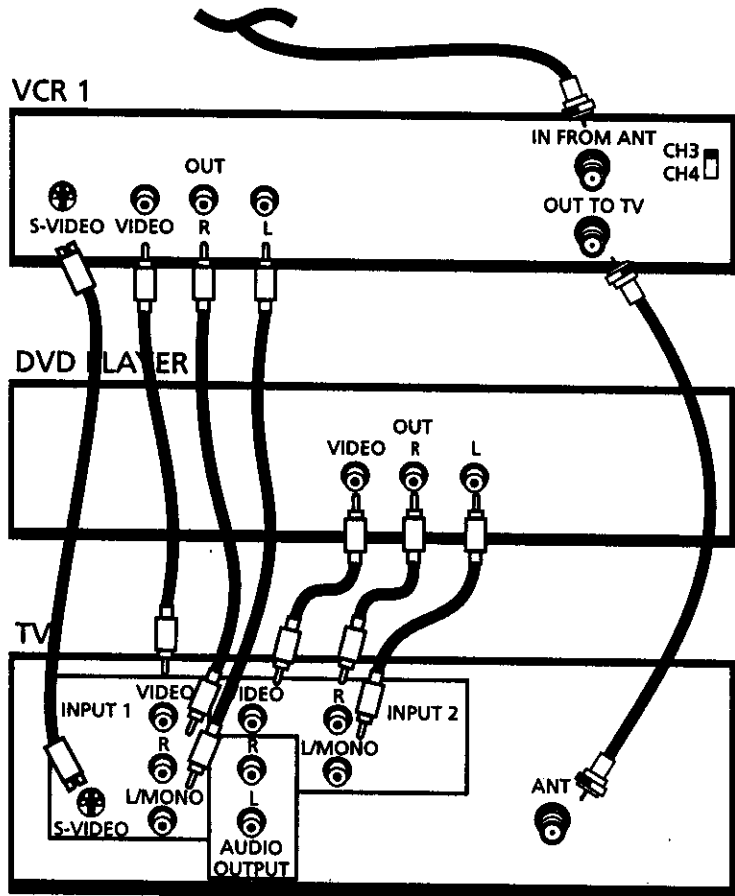


C. TV, VCR AND DVD PLAYER

TO USE THIS CONNECTION, YOU MUST HAVE:




- 2 COAXIAL CABLES
- 6 AUDIO/VIDEO CABLES
- 1 S-VIDEO CABLE (OPTIONAL)

CABLE, CABLE BOX, OR ANTENNA

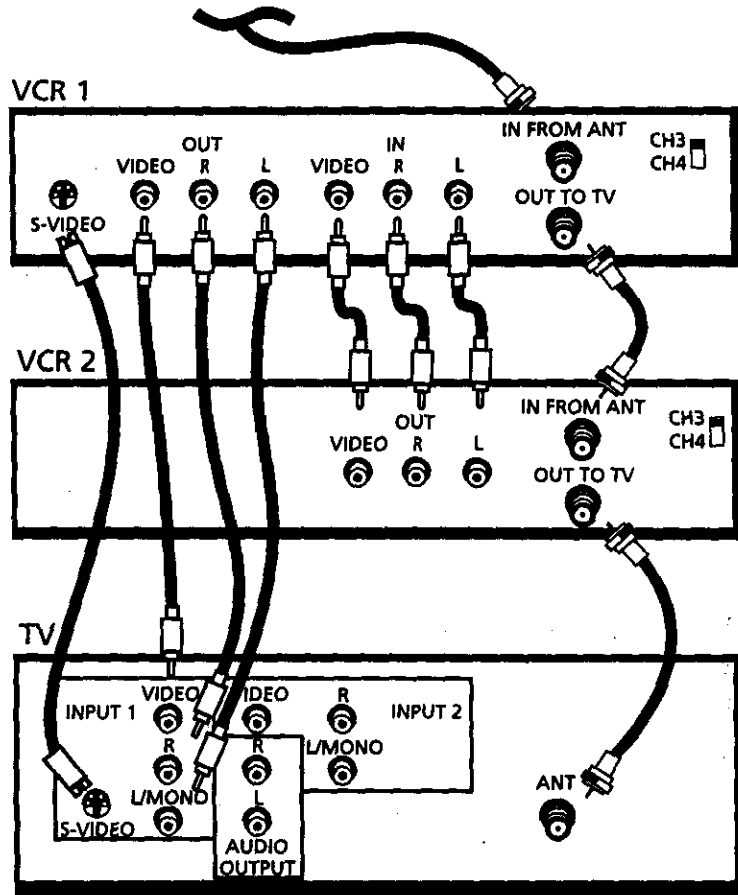


D. TV AND 2 VCRs

TO USE THIS CONNECTION, YOU MUST HAVE:




-  3 COAXIAL CABLES
-  6 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)

CABLE, CABLE BOX, OR ANTENNA

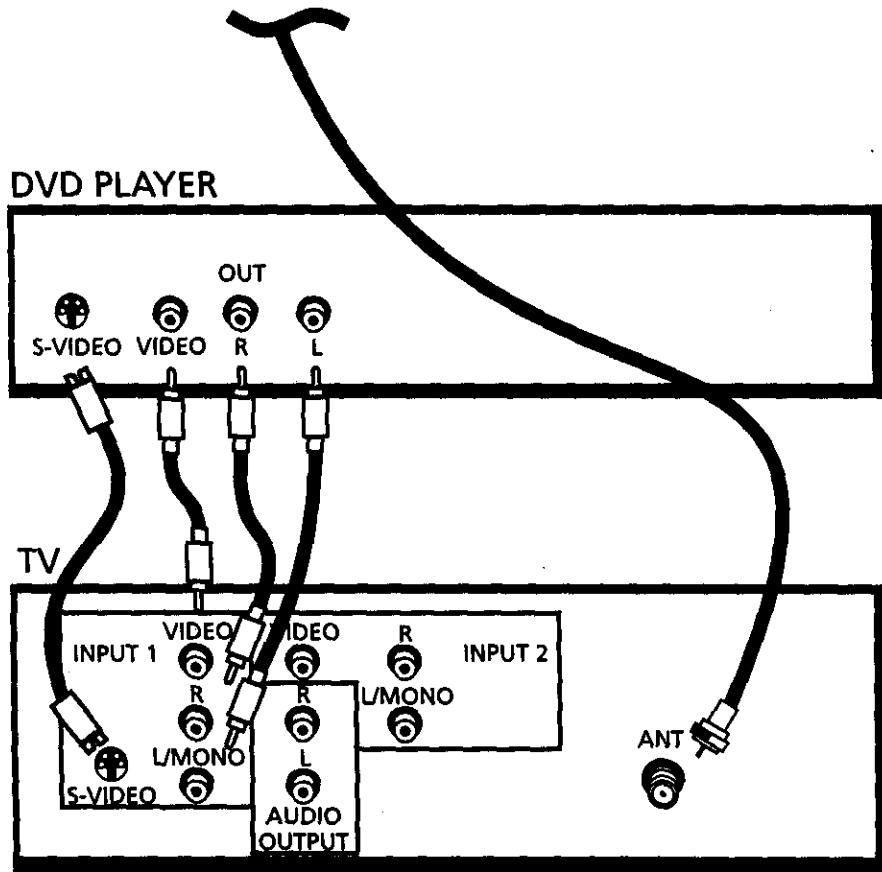


E. TV AND DVD PLAYER

TO USE THIS CONNECTION, YOU MUST HAVE:




-  1 COAXIAL CABLES
-  3 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)

CABLE, CABLE BOX, OR ANTENNA



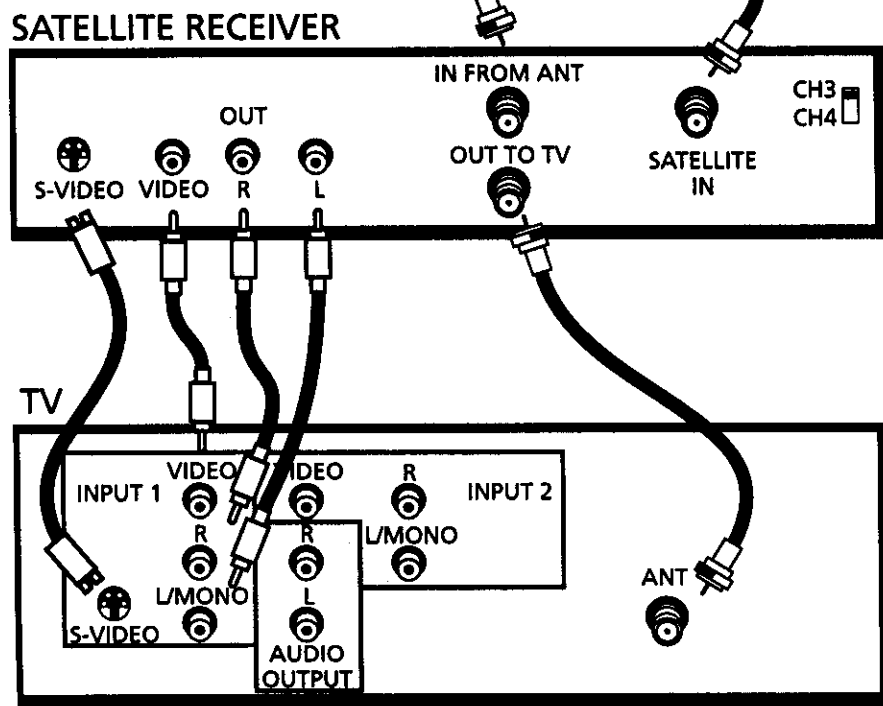
F. TV AND SATELLITE RECEIVER

TO USE THIS CONNECTION, YOU MUST HAVE:

-  3 COAXIAL CABLES
-  3 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)




CABLE, CABLE BOX, OR ANTENNA

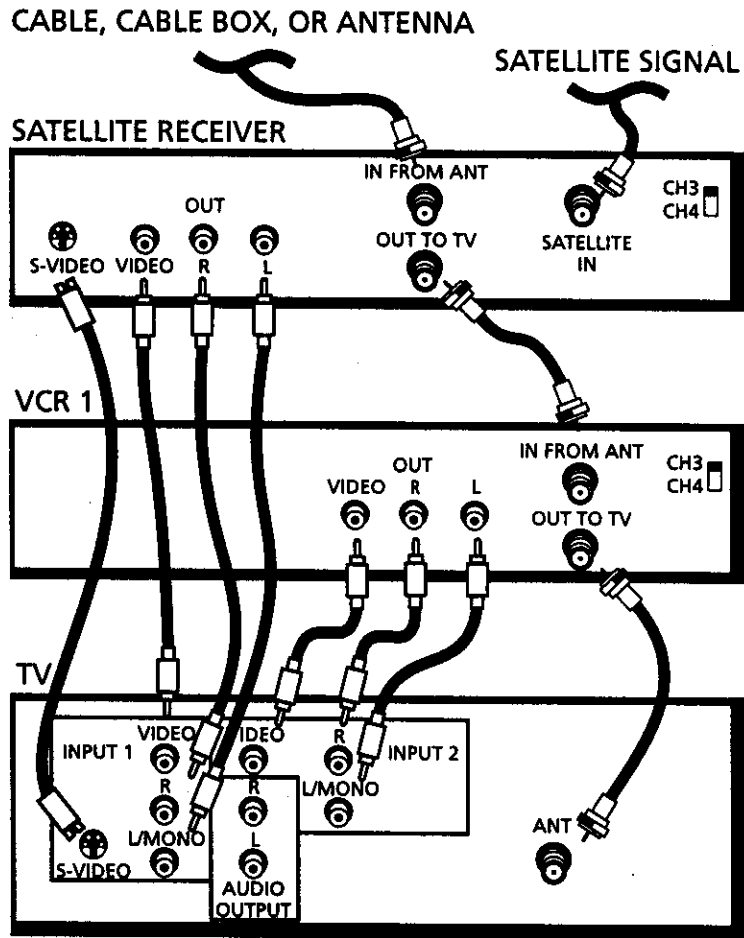
SATELLITE SIGNAL



G. TV, VCR AND SATELLITE RECEIVER




TO USE THIS CONNECTION, YOU MUST HAVE:

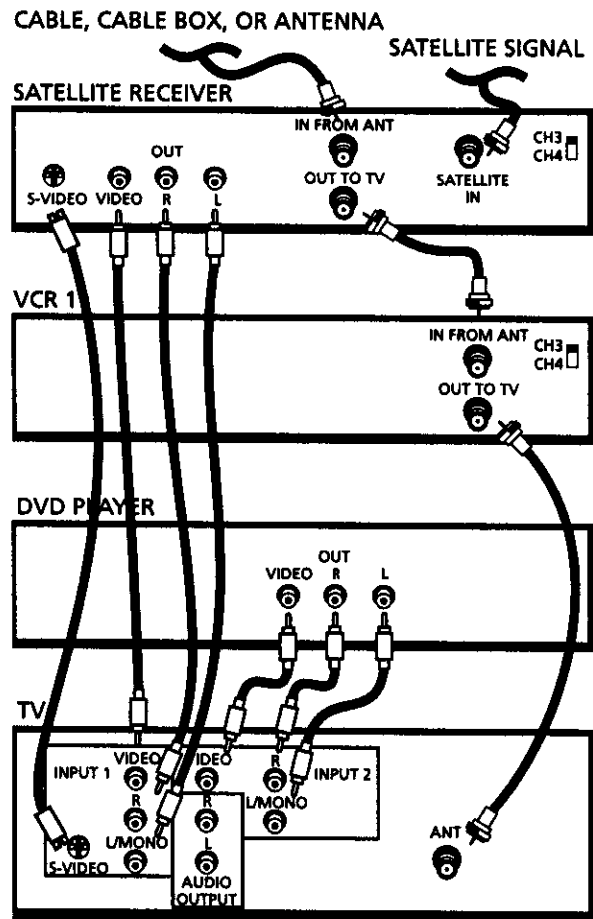
-  4 COAXIAL CABLES
-  6 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)



H. TV, VCR, SAT. RECEIVER & DVD PLAYER




TO USE THIS CONNECTION, YOU MUST HAVE:

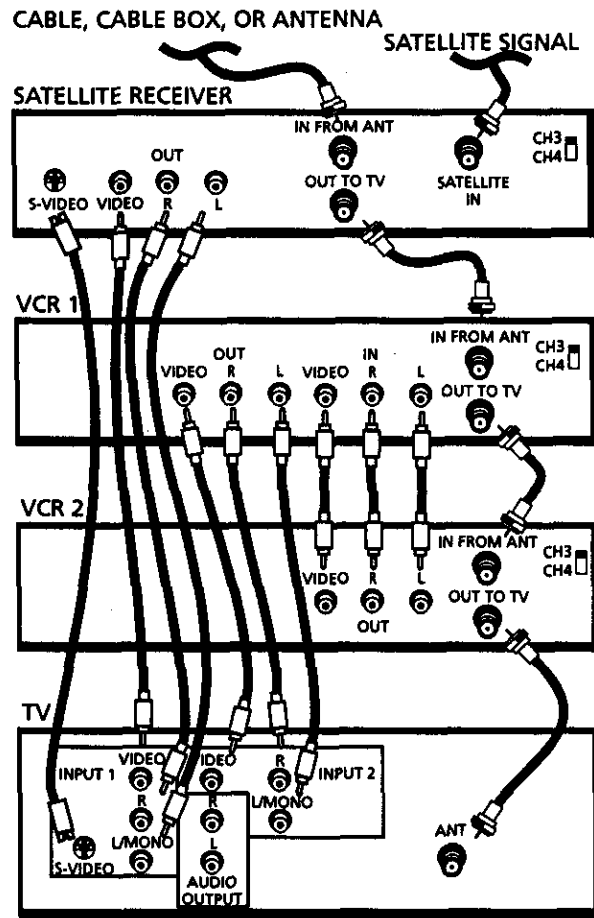
-  4 COAXIAL CABLES
-  6 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)



I. TV, 2 VCRs AND SATELLITE RECEIVER

TO USE THIS CONNECTION, YOU MUST HAVE:

-  5 COAXIAL CABLES
-  9 AUDIO/VIDEO CABLES
-  1 S-VIDEO CABLE (OPTIONAL)

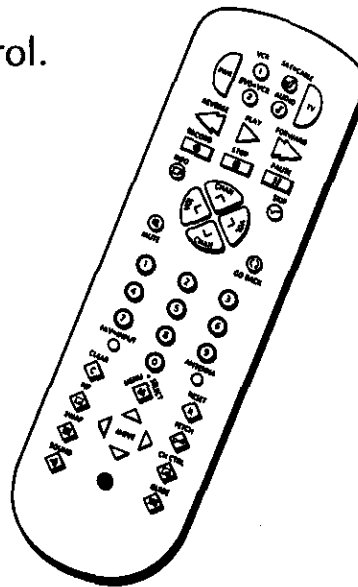


FIRST-TIME SETUP

These steps will help you get your TV connected and working in a hurry.

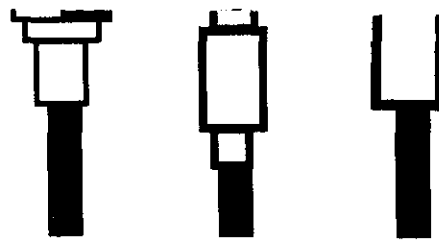
Step 1

Unpack the TV and remote control.



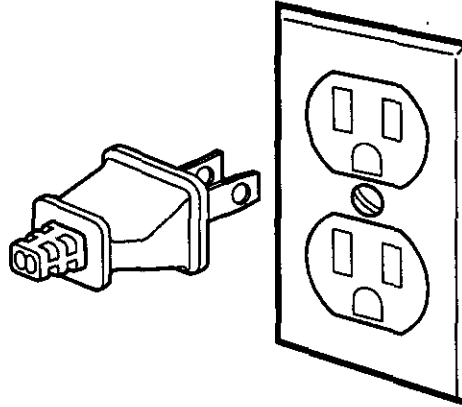
Step 2

Connect the TV.



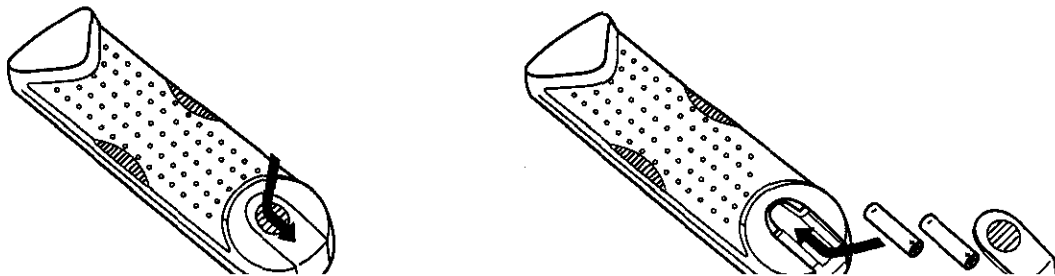
Step 3

Plug in the TV.



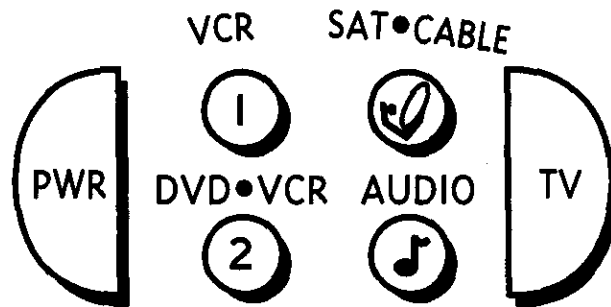
Step 4

Put batteries in the remote.



Step 5

Turn on the TV by pressing the TV button.



Step 6

Go to First Things First in the User Manual.

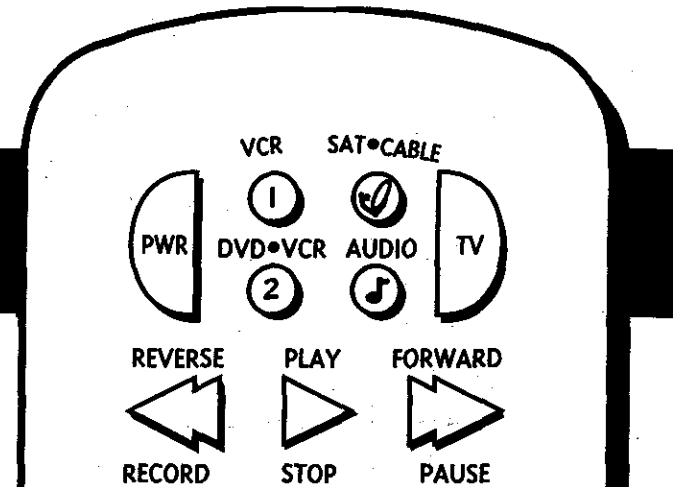
THE REMOTE

Component Buttons

Press one of these buttons to select the TV or other component that you want to control. You can only control the TV or the selected component via the remote's component buttons. See the "Basic Remote Control" section of the User Manual.

Transport Buttons

Used to control your VCR or other component.



CHAN Buttons

Press the CHAN up or CHAN down buttons to scroll up or down through your Channel List.

VOI. Buttons

Press the VOL left or VOL right to decrease or increase TV's volume.

Number Buttons

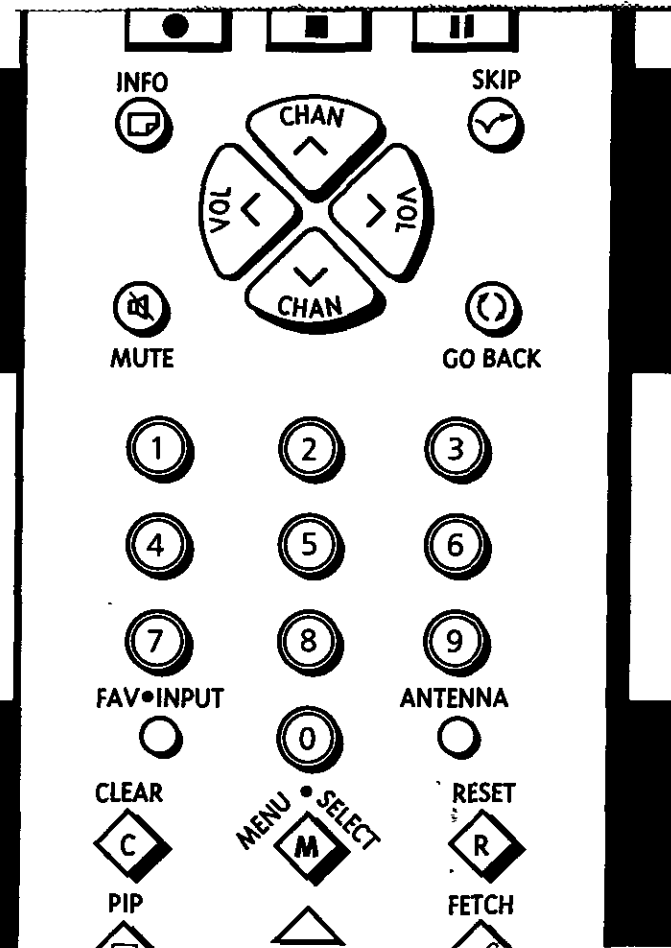
Lets you select channels and menu information directly. Always press two number buttons to tune to a channel. For example, press 0 then 6 to tune to channel 6. To tune to a 3-digit channel, press and hold the 1 button until "1—" is displayed on the screen. Then press the other two numbers buttons.

CLEAR

Lets you leave a menu or display and return to TV viewing.

MENU

Press MENU to bring up the Main Menu. Also, press MENU to select items in the menu system. This is the second part of the Point and Select menu rule.

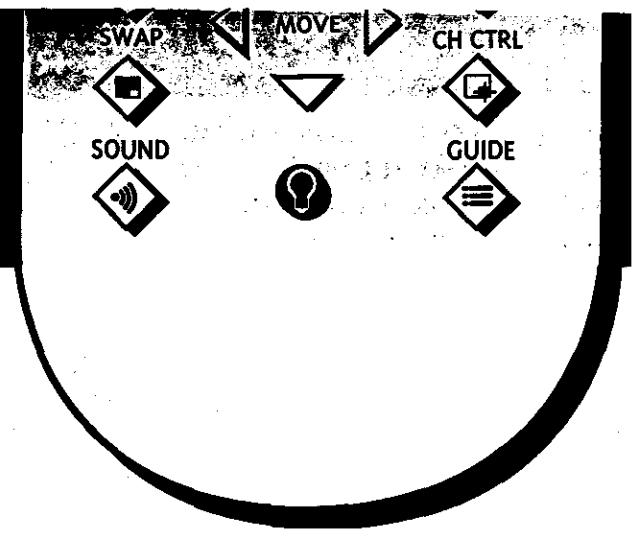


MOVE (Arrows)

In some AT-SCN setups, you can use the left and right arrows to move the picture in the PIP window. This is the text at the bottom of the PIP window.

PIP buttons

These buttons let you turn on and manage the PIP picture-in-picture window.



THE MENU SYSTEM

The TV's features are accessed through the on-screen menu system. The Point and Select rule teaches you all you need to know about navigating through the system.

To use the Point and Select rule:

- 1. Press MENU to bring up the Main Menu.**
- 2. Use the MOVE arrows to point to a menu item.**
- 3. Press MENU to select that item.**

Menus take you to another menu or control panel. Control panels do the work in the menu system: it's where you choose a setting, enter a number, or adjust a level such as tint or brightness.



```
2 Picture Quality
3 Screen
4 Channel
5 Time
```

6 Parental Controls
7 Setup
0 Exit

1 Mute

2 Tone Controls
3 Audio Processor
4 Audio Output & Speakers
0 Exit

2 Basic Picture Controls

2 Auto Color
3 Color Warmth
4 Picture Control Presets
5 Video Noise Reduction
0 Exit

4 Closed-Caption Display

2 Closed-Caption Mode
3 Menu Language
4 Picture Tilt
0 Exit

3 Sleep Timer

2 Schedule
3 Set Time
0 Exit

Signal Type

- 2 Auto Channel Search
- 3 List and Labels
- 4 Channel Directory
- 5 Auto Tuning
- 0 Exit

Parent Approved Channels

- 2 Channel Block
- 3 Front Panel Lockout
- 0 Exit

Begin setup now

- 2 Cancel setup



THOMSON CONSUMER ELECTRONICS

CREATING A GREENER FUTURE

At Thomson Consumer Electronics we are dedicated to the preservation of our natural heritage and to a healthy and safe way of life for current and future generations. This is a global effort which encompasses every THOMSON facility throughout the world.

We believe that clean air, clean water, a protected earth, and healthy people are not only practical and desirable goals, but achievable ones as well. Our Corporate Environmental, Health and Safety Charter acknowledges our commitment to protect these precious assets and provides a challenging vision and guideline for conducting our business.

Below are a few examples of Thomson's achievements in our efforts to preserve our natural resources.

THE EARTH

Thomson reclaims millions of pounds of hazardous waste annually, diverting it from landfills.

Thomson treats millions of pounds of waste water sludge annually and renders it non-hazardous.

Thomson recycles over 50 million pounds of non-hazardous material annually that otherwise would have been treated as trash, an overall recovery rate of 50%.

Thomson globally recycles millions of pounds of broken television picture tube glass annually through both internal and external reclaim processes.

THE AIR

Thomson has replaced solvent-based paints at many locations resulting in an 80% reduction in toxic air emissions for equivalent material used.

Thomson has eliminated the use of ozone-depleting substances at television manufacturing facilities around the world.

Thomson collects and returns over 1.5 million pounds of glass and furnace dust to the glass making process annually.

Thomson has launched worldwide energy savings programs which contribute to efforts to reduce air emissions from electrical generating facilities.

THE WATER

Thomson recovers over 2 million pounds of fine glass particles from process water each year and recycles them back into its glass furnaces.

Thomson's state-of-the-art waste water treatment plants filter out over 26 million pounds of solids from process water each year.

Thomson's U.S. glass factory recycles 2,500 gallons of water per minute and cleans 2.6 million gallons of water per day.

Thomson is researching new processes and is developing new manufacturing equipment and technologies to further reduce large volume water use.

Thomson has also increased its usage of recycled materials for packaging of our products. For example, in the U.S. and Mexico our television plants use recycled content in our television cartons and instruction booklets. The inks used for the print on cartons and instruction booklets are soy based. For a free brochure regarding Thomson's Environmental Health and Safety Programs, write to Thomson Consumer Electronics' address below, attention Environmental Programs: INH340.

Please do not send any products to the Indianapolis address listed in this manual or on the carton. This will only add delays in service for your product.

THOMSON CONSUMER ELECTRONICS

10330 North Meridian Street
Indianapolis, IN 46290

©1997 Thomson Consumer Electronics, Inc.
Trademark(s)® Registered
Marca(s) Registrada(s)
Printed in USA
TOCOM 15257840

The following materials were used in printing this publication:



50%

RECYCLED PAPER

MINIMUM 10% POST CONSUMER



**PRINTED WITH
SOY INK™**