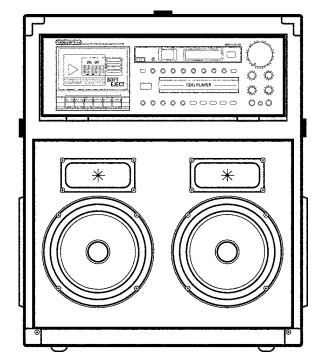


TWISTER II DIGITAL KARAOKE SYSTEM



IMPORTANT INFORMATION: Thank you for purchasing the Twister II. To make full and effective use of this unit, please read this Owner's Manual carefully before operating.

GENERAL WARNING

CAUTION

RISK OF ELECTRIC SHOCK DO NOT OPEN

CAUTION: TO REDUCE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICABLE PARTS INSIDE. REFER SERVICING TO QUALIFED SERVICE PERSONNEL



The lightning flash with arrowhead symbol, within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclaimation point within an equilateral triangel, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

TABLE OF CONTENTS

Congratulations! And thank you for purchasing the Vocopro Twister II ... With proper care and handling, this unit will continue to provide you with years of entertainmentand fun for friends and family. Please read this manual carefully before getting started.

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BEFORE YOU START

Thank you for purchasing the Twister II. At VocoPro we care about product quality and customer satisfaction. We know the Twister II will provide years of quality enjoyment and reliable music entertainment for you when used properly.

PLEASE READ CAREFULLY BEFORE USING YOU NEW TWISTER II



Unpacking the Twister II

Carefully remove the Twister II amplifier/player from its carton and assemble the Twister II before discarding the packaging materials. If it should become necessary to return the unit for any reason the original packaging materials are best suited for transporting the unit to minimize any potential damage.

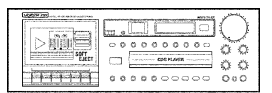
BEFORE YOU START

Tools you will need to assemble the Twister II:

1 Phillips head screwdriver

BE SURE YOU HAVE THE PARTS AND COMPONENTS INCLUDED WITH THE TWISTER II

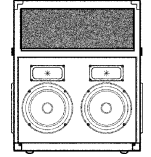
- 1 Twister II 250W CD/CDG & Cassette player/amplifier
- 1 Twister II road case cabinet with speakers
- 2 Speaker cables; 1/4" jack on one end and "banana" plug on the other end
- 1 RCA cable for video hook-up
- 1 Remote control



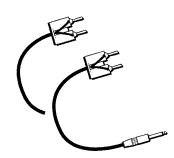
Twister II 250W CD/CDG & Cassette player/amplifier



RCA cable for video hook-up



Twister II road case cabinet with speakers

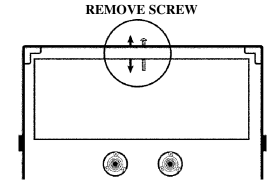


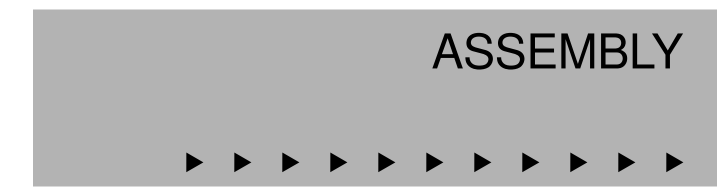
Speaker cables; ¹/₄" jack on one end and "banana" plug on the other end



Remote control

IMPORTANT! Locate the long Phillips head screw on the top rear portion of the Twister II road case (See diagram). It's located in the top center over the opening designed to hold the Twister II amplifier/player. The screw goes through the casing and extents into Twister II amplifier/player compartment. When fully extended (once the Twister II amplifier/player is installed in the road case) this screw is designed to hold the Twister II amplifier/player unit into place to avoid possible damage to the unit if the Twister II becomes tilted or is leaned over when transporting. **BE SURE TO UNSCREW THE SCREW FULLY BEFORE INSTALLING THE TWISTER II AMPLIFIER/PLAYER UNIT INTO THE TWISTER II ROAD CASE TO AVOID SCRATCHING THE TOP OF THE AMPLIFIER/PLAYER UNIT.** The warranty will not cover this type of damage.



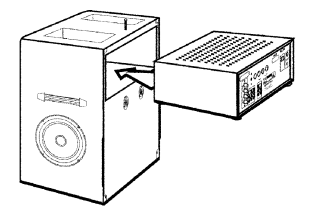


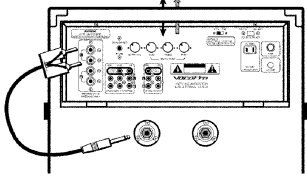
Assembling the Twister II

After fully unscrewing the Phillips head screw from the top back of the carpeted road case carefully insert the Twister II amplifier/player by sliding the unit into the space provided for the unit as far forward as it will go. (See diagram) Once the Twister II amplifier/player unit is in place in the Twister II road case, re-screw the Phillips head screw as far into the case as it will go so that it extends into Twister II amplifier/player compartment, behind the inserted unit. With the screw fully extended Twister II amplifier/player and secures the unit in place. This prevents the Twister II amplifier/player unit from accidentally falling out of the road case. Damage to the unit by not following the manufacturer's specific assembly instructions may not be covered by the warranty.

CONNECTING THE SPEAKERS

Once the Twister II amplifier/player unit is in place in it's designated compartment, locate the four speaker jacks on the rear of the Twister II player/amplifier. There are two red jacks and two black jacks. Viewing the speaker cable included with the Twister II note that there is a colored wire visible on each prong of the banana plug end of the speaker cable. **The red** wire is positive (+) and the white wire is negative (-). NOTE: WITH SOME UNITS A GREEN WIRE MAY BE SUBSTITUTED FOR A RED ONE, THIS WIRE WILL STILL BE POSITIVE (+). Match up the color-coded wires on the "banana" plug end of the speaker cable (see diagram) to the speaker jacks on the back of the Twister II player/amplifier. Always connect the red (or green) wire(s) to the red speaker jacks and the white wire(s) to the black speaker jacks.



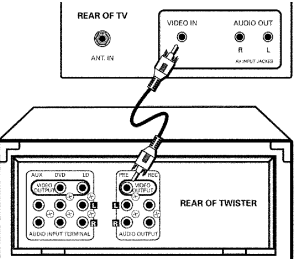


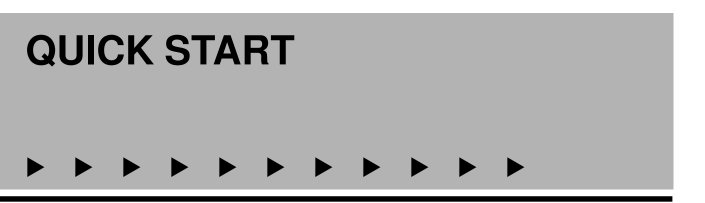
IMPORTANT: If the wires are connected to the jacks in reverse the sound of the unit will be adversely effected when played.

Next connect the $\frac{1}{4}$ " jack at the other end of the speaker cable to the $\frac{1}{4}$ " jack receptacles below the Twister II amplifier/player compartment on the back of the Twister II road case.

CONNECTING A TELEVISION MONITOR

If you will be connecting your Twister II to a television monitor use the RCA video connector wire included with you Twister II. On the back of the Twister II amplifier/player, locate the RCA connector jack labeled "VIDEO OUTPUT", it is color coded in yellow. Connect either end of the RCA connector wire to the "VIDEO OUTPUT" jack and the other end to your television monitor. There should be an RCA connector jack, just like the one on the back of the Twister II amplifier/player, labeled video input. Connecting this wire will enable you television monitor to display the graphics that are encoded on CDG Karaoke discs. NOTE: If your television does not have an RCA type connector you may use a VCR or an RF Modulator (not included) to connect you monitor. (See"Connection Diagram" and "Trouble Shooting Guide" for options.)





SUPPLYING POWER TO THE TWISTER II

You are now ready to connect your Twister II to a power source. Be sure to use caution when plugging in any electrical appliance. The Twister II comes with it's own standard wall outlet power cord. It is attached to the back of the Twister II amplifier/player unit. Plug the power cord into any wall outlet.

BEFORE CONNECTING A MICROPHONE

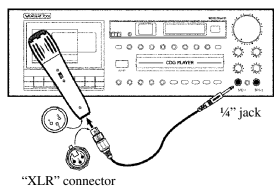
IMPORTANT!

BE SURE THE POWER TO THE TWISTER II IS OFF OR THE VOLUME IS TURNED ALL THE WAY DOWN BEFORE CONNECTING A MICROPHONE TO THE UNIT!

WHEN THE TWISTER II IS TURNED ON AND A MIC PLUGGED IN, DO NOT POINT THE MICROPHONE TOWARD THE SPEAKERS OR LEAVE A MICROPHONE TOO CLOSE TO THE UNIT WHEN THE VOLUME IS UP. THIS WILL CREATE A LOUD SQUEAL CALLED "FEEDBACK" AND COULD POSSIBLY DAMAGE THE SPEAKERS.

CONNECTING A MICROPHONE

- 1. Using a microphone cable, designed for use with most Karaoke products, connect a microphone to the end of the cable with the "XLR" connector (see diagram).
- 2. Connect the end of the cable with the ¹/₄" connector into either of the ¹/₄" jacks on the front of the Twister II amplifier player.



TURN ON THE TWISTER II

- 1. Locate the power switch on the front of the Twister II amplifier/player. Press the power switch once to turn on the machine.
- 2. Locate the "CDG" button below the CDG tray. This selects the mode you will use the player in.

TURNING UP THE MUSIC VOLUME

1. Carefully increase the volume by turning the large volume knob located on the front of the Twister II amplifier/player in a clockwise motion until the desired volume is reached.

TURNING UP THE MICROPHONE VOLUME

- 1. Locate the small volume knobs above each microphone jack.
- 2. Carefully increase the microphone volume by turning the volume knob(s) in a clockwise motion until the desired volume is reached.



PLAYING CD/CDG's

- 1. Locate the "OPEN/CLOSE" button on the front of the Twister II amplifier/player.
- 2. Press once to open the CD tray. The tray will open automatically after the button is pressed.
- 3. Lay the CD/CDG on the open tray and press the "OPEN/CLOSE" button again. The tray will close automatically after the button is pushed. IMPORTANT: DO NOT PUSH THE TRAY COSED MANUALLY, THIS COULD DAMAGE THE UNIT.

STARTING THE CD PLAYER

- 1. Locate the "PLAY/PAUSE" button above the CD tray.
- 2. Press once to start the CD. Pressing the "PLAY/PAUSE" button will play song selection #1 on the CD/CDG disc. The song will automatically begin playing after a few seconds.

TO PLAY A DIFFERENT SELECTION

1. Locate the "NEXT" button above the CD tray. Press the button until the number of the desired song selection appears in the LCD display window. Note: You may hold down the button continually to advance the song selection or press consecutively. The song you stop on will automatically begin playing after a few seconds.

FAST FORWARD AND REVERSE

- 1. To advance your selection while it is playing, for example to the next verse or chorus, locate the "F-SCAN" ke above the CDG player and press until you find the desired location.
- 2. To rewind your selection whiled it is playing, locate the "B-SCAN" key above the CDG player and press until you find the desired location.

PLEASE NOTE: When using this feature the words may become jumbled on your TV monitor. In this scenario, digital graphics information does not process as rapidly as audio signals. Therefore the video signal will have to "catch up" to the audio signal. The screen will "refresh" on it's own.

BALANCING YOUR MIX

- 1. It is best to begin by first setting the music volume at a comfortable level for the room in which you are using your Twister II. The number of people in a room will generally have an effect on the acoustics of a room and how much volume you will need.
- 2. Once the desired music volume is achieved, test each microphone volume individually by speaking or singing into the microphone, holding it approximately two inches away from your mouth.
- 3. Adjust the volume control(s) for each microphone until an equal mix of music and vocals can be heard. Remember to allow for vocal variances in each song where it may be necessary to sing louder or softer.

USING EFFECTS AND CHANGING THE KEY

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ADDING BASS OR TREBLE TO THE MUSIC

- 1. Locate the small "BASS" and "TREBLE" control knobs on the front of the Twister II underneath the large "MUSIC VOL" knob.
- 2. To add bass tones to the music, turn the "BASS" knob clockwise until you have added the desired amount of bass tone to the music. Likewise to remove bass tone turn the knob counter clockwise.
- 3. To add treble tone to the music, turn the "TREBLE" knob clockwise until you have added the desired amount of trebble tone to the music.

Note: A bass tone is a "low" "warm" tone. A treble tone is a "higher" and "brighter" sounding tone than a bass tone. How much is added or taken out is a matter of personal preference to the listener(s).

ADDING BASS OR TREBLE TO THE VOCALS

Located in the back of the unit to the left of the "ECHO" control knob, there are "BASS" and "TREBLE" control knobs. These are used to add more bass or treble tones to the vocal signal.

- 1. To increase the bass tone on the vocal signal turn the "BASS" control knob in a clockwise motion until the desired amount of bass is achieved. Increasing the bass tones will give the vocal signal more "warmth". Likewise to decrease the amount of bass on the vocal signal, turn in a counter-clockwise motion.
- 2. To increase the treble tones on the vocal signal turn the "TREBLE" control knob in a clockwise motion until the desired amount of treble is achieved. Increasing treble tones will give the vocal signal a "brighter" sound. Likewise to decrease the amount of treble on the vocal signal, turn in a counter-clockwise motion.

ADDING EFFECTS (DELAY/ECHO) TO THE VOCAL SIGNAL

1. The "ECHO" control knob is located on the back of the Twister II amplifier/player. (See diagram). Turn the knob in a clockwise motion until the desired amount of echo is achieved on the vocal signal. This is usually a preference by the singer. The more echo that is used the "thinner" the voice sounds.

CHANGING THE KEY OF THE MUSIC

Sometimes a singer would like to sing a particular song but will find it may not be written within a key or range comfortable for the singer. In this case you can raise or lower the pitch or key of the music to make it easier to sing, both on a CD/CDG or cassette. NOTE: When raising or lowering the key of the music the tempo will remain the same.

- 1. First locate the Key Control buttons on the front of the Twister II amplifier/player. You will find them below the "POWER" button on the face of the machine. (See diagram). There are three buttons under which are the words "KEY CONTROL". There is a button for each of the following three functions.
 - a. Sharp
 b. Natural
 c. Used to raise the pitch or key of the music.
 c. Used to return the music to it's "natural" or "original" pitch or key.
 - c. Flat **b** Used to lower the pitch or key of the music.

CHANGING THE KEY (Cont.) USING THE CASSETTE DECK

• • • • • • • • • • •

RAISING OR LOWERING THE PITCH (OR KEY) OF THE MUSIC

- 1. To raise the pitch or key of the music press the "sharp" (#) sign once for each ½ step you would like the music raised.
- 2. To lower the pitch or key of the music press the "flat" (b) sign once for each ½ step you would like the music lowered.
- 3. To return the music to its "natural" or "original" key, simply press the "natural" key button once.

NOTE: The digital display will show how many half steps a song is raised or lowered by indicating a (+) or (-) before a number to indicate raised (+) or lowered (-). It will display (+0) if the current song selection is being played in the natural key.

USING THE CASSETTE DECK TO PLAY OR PLAYBACK

- 1. Locate the "CASSETTE" button under the CD tray on the front of the unit (See diagram) NOTE: When recording, this button should be set to "CDG".
- 2. Press once to change to cassette mode for playing and recording cassette tapes.
- 3. Locate the "ST/EJ" button on the front of the cassette deck and press to open cassette door.
- 4. Insert the cassette tape with the side you want to play facing you and carefully close the cassette door, never force.
- 5. To rewind the cassette press the "REW' button until the tape rewinds to the desired location.
- 6. To advance the cassette press the "F.Fwd" button until the tape advances to the desired location.
- 7. To stop either function locate the "STOP" button and press once. This will stop advancing, rewinding or playing the cassette tape.
- 8. To play the desire selection locate the "PLAY" button and press once.

NOTE: The graphics function will not work with cassette tapes.

CHANGING THE KEY OF THE MUSIC USING THE CASSETTE DECK

Follow the same instructions for changing the key or pitch with the cassette deck as for changing the key for the CD/CDG player.

See: RAISING OR LOWERING THE PITCH (OR KEY) OF THE MUSIC. (ABOVE)



TO RECORD WITH THE CASSETTE DECK

You can record you voice on the cassette deck while singing with a Karaoke CD/CDG.

- 1. **NOTE: Be sure to select the "CGD" button located under the CDG tray before you start.** Follow the instructions for playing a CD/CDG and select the desired "track" (song), but do not start your song selection yet. Press the "PLAY PAUSE" key until the word "PAUSE" appears in the display window.
- 2. Be sure the blank cassette tape is placed in the cassette deck and the cassette door closed.

TAPE COUNTER

- 3. Set the Tape counter to zero by pushing the "RESET" button located next to the "COUNTER" on the front of the unit. This will help you keep track of your place on the tape if you are recording multiple songs but not starting from the beginning of the tape.
- **Note:** If you have rewound the cassette tape all the way to the beginning note that there are a few seconds of "leader" tape at each end of the cassette on which you can not record.
 - 4. Locate the "REC" and "PLAY" keys of the cassette deck and press them simultaneously until they stay in the down position. Note: The "REC" key has a red line on the top instead of a white line.
 - 5. View the advancing cassette through the cassette door window and let tape run until it has passed the "leader" tape. If it is not visible, allow approximately 10 seconds to let the tape "roll" then locate and press the "PAUSE" key. This will stop the cassette from advancing but it will still be in the "record" mode. Leave the "PAUSE" button pressed.
 - 6. Begin your CD/CDG song selection making sure your volume and echo controls are adjusted to your liking.
 - 7. At the same time, release the "PAUSE" key and the tape will start "rolling". Your selection and voice is now being recorded.
- **Note:** Be careful not to "thump" the microphone while holding it or while singing. This will create noise that will be noticeable on your recording. **Tip:** When recording be careful not to "pop" the microphone. This means when singing be aware of the "plosive" consonants like "P" and "T". Excessive breath on these consonants will create an undesirable "pop" sound on your recording.

TO RECORD ANOTHER SONG

When you have finished recording you can record another selection without repeating step 3 in "TO RECORD WITH THE CASSETTE DECK" or "wasting" tape between songs.

- 1. When your song has finished recording press the "PAUSE" key on the cassette deck. This will stop the tape from recording but it will still be in record mode.
- 2. When you are ready to begin your next song selection release the "PAUSE" key and the tape wil begin recording.
- 3. Press "ST/EJ" OR "PAUSE" when finished recording, depending on wheather you want stop or record again.

listen to your recording... OTHER PARTS OF THE TWISTER

TO LISTEN TO YOUR RECORDING

- 1. When you have finished recording stop the tape by pressing the "ST/EJ" key.
- 2. Rewind the tape by pressing the "REW" key until the tape stops at the desired location.
- 3. Select the "CASSETTE" button located below the CDG player to switch to cassette mode.

Note: This button should be set to CDG when recording from CDG to cassette.

- 4. Start the tape playback by pressing the "PLAY" key on the cassette deck.
- 5. Adjust the master volume control to the desired listening level. (See diagram)

Reminder: If you set the tape counter to zero before you start recording you can more easily keep track of you location on the tape.

OTHER PARTS OF THE TWISTER II

DJ MICROPHONE INPUT JACK

There is a third microphone input jack located on the back of the Twister II player/amplifier next to the speaker jacks. This jack is best used for "dry" announcements as it "by-passes" the echo feature. For example the Karaoke "Host or Hostess" may use this microphone input to "announce" the next singer and song selection without having to readjust the settings on the microphones already in use by the singer(s).

The volume control for the third microphone input jack located just to the right of the jack itself.

VOLTAGE SELECT

This is used to select the voltage according to the country. In Europe select 220-224v, in USA select 110v.

VIDEO SYSTEM (NTSC/PAL)

This is used to select the video system according to country. In Europe select PAL, in USA select NTSC.

AC OUTLET

The AC outlet can be used to connect an additional component up to 200W maximum.

FUSE:

IMPORTANT! IF THE FUSE BLOWS OUT IT IS A GOOD INDICATION THAT THERE MAY BE A SHORT SOMEWHERE IN THE SYSTEM. DO NOT REPLACE THE FUSE! TAKE YOUR TWISTER II TO AN AUTHORIZED REPAIR FACILLITY. REPLACING THE FUSE COULD POSSIBLY CAUSE ADDITIONAL DAMAGE THAT MAY NOT BE COVERED BY THE WARRANTY.

CONNECTING OTHER COMPONENTS TO THE TWISTER

BEFORE YOU START!!

IMPORTANT INFORMATION ABOUT CONNECTING ADDITIONAL SPEAKERS OR AMPLIFIERS TO THE TWISTER II

- 1) IT IS NOT RECOMMENDED THAT ADDITIONAL SPEAKERS BE CONNECTED DIRECTLY TO THE TWISTER II AMPLIFIER. THE AMPLIFIER IN THE TWISTER II UNIT IS DESIGNED TO POWER ONLY THESPEAKERS WITHIN THE UNIT.
- 2) LIKEWISE THE SPEAKERS IN THE TWISTER II ARE DESIGNED TO HANDLE ONLY THE AMOUNT OF POWER THE TWISTER II AMPLIFIER PROVIDES FOR THEM. THEREFORE, THE SPEAKERS IN THE TWISTER II SHOULD NOT BE CONNECTED TO AN ALTERNATIVE AMPLIFIER, DOING SO COULD RESULT IN DAMAGE.

NOTE: IF DAMAGE OCCURS AS A RESULT OF CONNECTING ADDITIONAL SPEAKERS DIRECTLY TO THE TWISTER II AMPLIFIER, OR CONNECTING THE TWISTER II SPEAKERS TO AN EXTERNAL AMPLIFIER, REPAIRS MAY NOT BE COVERED UNDER THE WARRANTY!

The Twister is designed so you can connect other components to it and use the Karaoke features that are built into the Twister in conjunction with you other components.

EXPANDING YOUR SYSTEM - USING THE TWISTER II FEATURES WITH OTHER COMPONENTS

You may use the Karaoke features (echo, delay, key changer) that are built into the Twister II with other componentsjust by connecting the components as described in this section. The Karaoke features will automatically be functional when additonal components are properly connected. (Also see REAR PANEL PARTS AND FUNCTIONS for additional connection information)

CONNECTING AN ALTERNATE AMPLIFIER AND USING THE KARAOKE FEATURES

An alternate amplifier may be connected to the Twister II through the "L" and "R" "**PRE**" **OUTPUT** jacks in order to use the Karaoke features with a different or more powerful amplifier. If you plan to add additional speakers connect them to the alternate amplifier. (See manufacturer's instructions) Connecting an alternate amplifier to the Twister II in this way basically "bi-passes" the amplifier in the Twister II and it is therefore not used, but still allows the use of the Karaoke features by other connected components. (See "REAR PANEL" diagram). To do this you will most likely need an "RCA to "quarter-inch" (1/4") connector cable. Connect the RCA ends of the cable to the "L" and "R" "PRE" OUTPUT jacks on the back of the Twister II and the "qarter-inch (1/4") connectors to "L" and "R" INPUT channels on the alternate amplifier. The Karaoke features will automatically be functional by the other components attached to the Twister II.

CONNECTING A DVD PLAYER OR MINI-DISC PLAYER

Using and RCA connector cable, connect the "L" and "R" "DVD" INPUT jacks to the "L" and "R" "AUDIO OUTPUT" jacks on the DVD player (check manufacturer's instructions). BE SURE TO SET THE INPUT SELECTOR ON THE FRONT OF THE TWISTER II TO "DVD", OTHERWISE THERE WILL BE NO SOUND. Play the DVD player as usual. Music from the DVD player will be audible from the Twister II speakers and the Karaoke features will be functional.

CONNECTING A LASER DISC PLAYER

Using and RCA connector cable, connect the "L" and "R" "LD" INPUT jacks to the "L" and "R" "AUDIO OUTPUT" jacks on the LD player (check manufacturer's instructions). BE SURE TO SET THE INPUT SELECTOR ON THE FRONT OF THE TWISTER II TO "LD", OTHERWISE THERE WILL BE NO SOUND. Play the LD player as usual. Music from the LD player will be audible from the Twister II speakers and the Karaoke features will be functional.

CONNECTING OTHER COMPONENTS TO THE TWISTER

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CONNECTING AN ADDITIONAL TAPE DECK TO PLAY OR RECORD ON THE TWISTER II

TO PLAY MUSIC FROM AN ADDITIONAL TAPE DECK ON THE TWISTER II: Using and RCA connector cable, connect the "L" and "R" "AUX" INPUT jacks on the Twister II to the "L" and "R" "AUDIO OUTPUT OR PLAY OUT" jacks on the tape deck (check manufacturer's instructions). BE SURE TO SET THE INPUT SELECTOR ON THE FRONT OF THE TWISTER II TO "AUX", OTHERWISE THERE WILL BE NO SOUND. Play the tape deck as usual. Music from the tape deck will be audible from the Twister II speakers. All the Karaoke features will be functional except video. **TO RECORD TO THE TWISTER II FROMAN ADDITIONAL TAPE DECK:** To record music from the additional tape deck to the Twister II tape deck, play the additional tape deck and follow the directions for recording on the Twwister II tape deck uner "USING THE CASSETTE DECK, To Record With The Cassette Deck".

CONNECTING AN ADDITIONAL RECORDING DEVISE TO RECORD FROM THE TWISTER II (Tape Deck, Mini Disc or DAT)

TO RECORD MUSIC ONLY FROM THE TWISTER II ONTO AN ADDITIONAL RECORDING DEVISE: Using and RCA connector cable, connect the "L" and "R" **"REC" OUTPUT** jacks on the Twister II to the "L" and "R" "AUDIO **INPUT** OR **REC IN**" jacks on the recording devise (Check manufacturer's instructions). BE SURE TO SET THE INPUT SELECTOR ON THE FRONT OF THE TWISTER II TO WHICHEVER PLAYER YOU ARE USING, OTHERWISE THERE WILL BE NO SOUND. Set up your additional recording devise to record then play your selection. The karaoke feautres will be functional from the Twister II. Music ONLY will be recorded onto the additional tape deck.

TO RECORD MUSIC AND VOCALS FROM THE TWISTER II ONTO AN ADDITIONAL RECORDING DEVISE: Using and RCA connector cable, connect the "L" and "R" "PRE" OUTPUT jacks on the Twister II to the "L" and "R" "AUDIO INPUT OR REC IN" jacks on therecording devise (check manufacturer's instructions). BE SURE TO SET THE INPUT SELECTOR ON THE FRONT OF THE TWISTER II TO WHICHEVER PLAYER YOUARE USING OTHERWISE THERE WILL BE NO SOUND. Set up your additional recording devise to record then play your selection. The karaoke feautres will be functional from the Twister II. Music AND vocals will be recorded onto the additional recording devise.

CONNECTING THE TWISTER TO YOU HOME STEREO

TO PLAY MUSIC FROM THE TWISTER II ON YOUR HOME STEREO: Using and RCA connector cable, connect the "L" and "R" "PRE" OUTPUT jacks on the Twister II to any of the "L" and "R" "AUDIO INPUT" channels i.e., "CD" or "AUX" on your stereo. DO NOT CONNECT TO THE PHONO JACKS. (Check manufacturer's instructions). BE SURE TO SETTHE INPUT SELECTOR ON YOUR STEREO TO THE CORRESPONDING INPUT JACKS YOU HAVE SELECTED TO CONNECT THE TWISTER II, OTHERWISE THERE WILL BE NO SOUND. Play the Twister II as usual. Music from the Twister II will be audible from the stereo speakers. All the Karaoke features will be functional.

USING THE REMOTE CONTROL

The Twister II comes with a handy remote control to allow the user to operate the Karaoke functions from up to twenty-five feet from the Twister II unit. The remote control offers the user fast forward, rewind, skip, search, programmable memory, play/pause, open/close for the CD/CDG tray and stop. The memory function can be used with the remote control to program specific song selections when using the CD/CDG player. The remote control will not work with the tape deck. Be sure not to block the infrared eye on the Twister II (See #15 FRONT PANEL diagram) or the sensor on the hand held remote control (#1 REMOTE CONTROL diagram). If either of these parts are covered while attempting to use the remote control it will not function. (Also see PARTS AND FUNCTIONS, *FRONT PANEL*, #8 for detailed instructions about programming theTtwister II). All the part on the remote control correspond to the same parts on thefront panel of the TwisterII.

PARTS AND FUNCTIONS OF THE REMOTE CONTROL

1) **INFRARED REMOTE SENSOR:** The sensor on the top of the hand held remote control communicates with the infrared sensor on the front panel of the Twister II and should not be covered or the remote control wil not work properly.

OPEN/CLOSE: The OPEN/CLOSE button on the hand held remote control operates the CD/CDG tray. Press once to open the CDG tray and again to close the tray.

(3) **DISPLAY:** The display button when pressed once will show the user the remaining number of unplayed song selections on the CD/CDG disc and the amount of time left to play them. It serves the same function as the "DISPLAY" button on the front panel of the Twister II. (See PARTS AND FUNCTIONS, #5)

MEMORY: The MEMORY button allows the user to program song selections from the hand held remote control. To program the Twister II CD/CDG player with the remote control the steps are the same as to program the CD/CDG player from the front panel of the Twister II. (See PARTS AND FUNCTIONS, FRONT PANEL diagram, #8). When programming song selections, instead of pressing the memory button on the Twister II, press the memnory button on the remote control.

REPEAT: The REPEAT button on the hand held remote control allows the user to repeat one song selection or all song selections. (See PARTS AND FUNCTIONS, *FRONT PANEL* diagram, #6)

(6) **SKIP:** The SKIP button on the hand held remote control allows the user to "skip" back to the previous song. When a song is playing it serves as a "rewind" button and will "SCAN" the song selection in reverse. On the front panel of the Twister II it is the same as the "B-SCAN" and "PREV" buttons combined. (See PARTS AND FUNCTIONS, *FRONT PANEL* diagram, #9, #12)

SEARCH: The SEARCH button on the hand held remote control allows the user to "skip" ahead to the next song. When a song is playing it serves as a "fast-forward" button and will "SCAN" the song selection. On the front panel of the Twister II it is the same as the "F-SCAN" and "NEXT" buttons combined. (See PARTS AND FUNCTIONS, *FRONT PANEL* diagram, #11, #13)

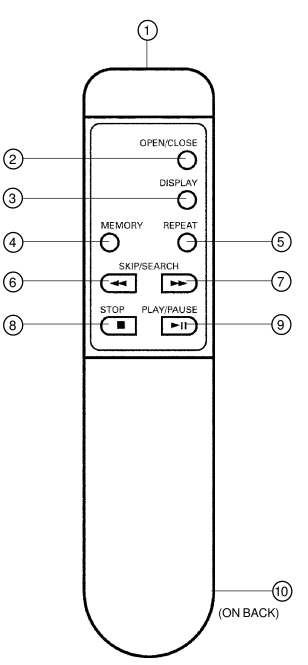


(5)

STOP: Stops the CD/CDG player.

PLAY: Starts and pauses the CD/CDG player. Press once to start song selection and once to pause. Press again top resume playing song selection.

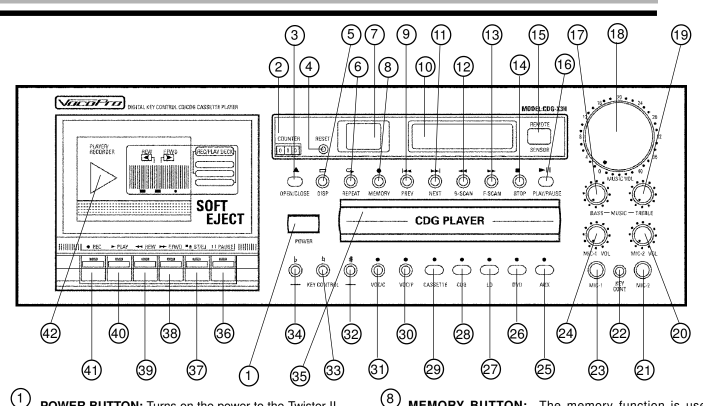
(10) **BATTERY COMPARTMENT:** On the back of the hand held remote control there is a cover that slides off to expose the battery compartment. Push cover down with thumb and slide off. The hand held remote control uses two "AAA" size batteries.



TROUBLE SHOOTING GUIDE

PROBLEM	POSSIBLE CAUSE(S)	SOLUTION(S)
No video signal. Words don't appear on the TV monitor.	The television may not be switched to the proper video input channel.	Be sure the television is set to the "VIDEO" mode (see your television's owners manual).
		Be sure the the "VIDEO OUT- PUT" jack (See PARTS AND FUNCTIONS diagram) on the rear panel of the Twister II is connected to the "VIDEO IN- PUT" section of the TV monitor.
Unable to connect the Twister II to my television monitor with the "RCA" cabel provided.	Not all televisions/monitors have "RCA" connector jacks.	You will need an " RF Modula- tor ", or VCR. (See PARTS AND FUNCTIONS, #17 and diagram for "CONNECTING A TELEVISION MONITOR". There are three options for connecting televisions without video input jacks.
There is a loud "squeeling" noise coming from speakers.	This noise is called "feedback". Feedback occurs for various reasons. For example, feed- back can occur if the micro- phone is held too closely to, or pointed directly at, the speak- ers . Feedback can also occur if the micorphone volume is too high or there is too much treble frequency being used.	Turn down the microphone volume. Turn down the treble control. Hold the microphone away from the speakers.
No sound from either or both speakers.	The audio signal may not be reaching the speakers. The speakers may not be connected properly or the volume may be down. 13	Check the speaker connectors to make sure they plugged in properly (See page 9). Be sure the music and microphone volumes are up. Make sure you have selected the correct "IN- PUT" selector. (#25-29, PARTS)

PARTS AND FUNCTIONS (FRONT PANEL)



POWER BUTTON: Turns on the power to the Twister II.

- (2) TAPE COUNTER: Use the tape counter when playing or recording cassettes to keep track of your location on the tape.
- (3) OPEN/CLOSE BUTTON: To open/close CD/CDG tray.
- **RESET BUTTON:** Push the reset button to reset the tape counter to zero when using the cassette deck.
- (5) **DISPLAY BUTTON:** When playing a CD/CDG disc and pressed once this button displays the remaining number of songs to play on the disc, and time remaining in minutes and seconds to play them, in the CDG Display Window (#10). This feature works only with the CD/CDG player. When pressed again the window displays the song selection number and the elapsed time in minutes and seconds.
- (6)REPEAT BUTTON: When using the CD/CGD player and pressed once, this feature allows the user to repeat the current song selection. When pressed twice all the songs on the disc will repeat once each. Songs will repeat until the button is pressed a third time. The display window will show which function you have selected, "REPEAT" (repeats current song selection) or "ALL" (repeats all songs).
- (7)KEY CONTROL DISPLAY: Displays the number of half-steps up (+) or down (-) you have chosen. When the display reads zero "0" you are in the song's "natural" key.

MEMORY BUTTON: The memory function is used to program specific song selections in any order. First, you'll need to clear the memory. If there is a CD/CDG in the player press stop. Press the "OPEN/CLOSE' button once until the tray opens and again to close it. Doing this will clear out any previously stored program(s) from the memory. Next, press the "MEMORY" button once. There will be a"P:01" with the word "PROGRAM" above it and two dashes (- -) to the left, shown in the display window . Press the "NEXT" button the desired amount of times to display the song selection number you wish to program first in your program order. The song selection number will be displayed where the two dashes were (- -). Proceed to program the next song selection by pressing the "MEMORY" button again. Doing so will store your first song selection and display a "P:02" and two dashes (- -) to the left. Repeat the process as above to program up to twenty song selections. When finished, press "PLAY/PAUSE" to begin playing your selections. The program order will be stored until the "OPEN/CLOSE" button is pressed again.

(9) PREVIOUS SELECTION BUTTON: Press this button to select the previous song on the CDG disc being played. Press once for each song you want to skip back to, or hold the button down to skip back continually. The selection number will be displayed in the display window (#10). (10)

CDG DISPLAY WINDOW: This window displays the current song selection playing on the CDG disc.

PARTS AND FUNCTIONS (FRONT PANEL CONT.)

 (1) NEXT SELECTION CONTROL BUTTON: Press this button to advance the CDG to the next song selection Press once for each song you want to advance to, or hold the button down to advance continually. The selection number will be displayed in the display window (#10). (12) B-SCAN: Press this button to "scan" the song selection in 	select the component that is connected to the auxilliary input.For example, if an additional tape deck or CD palyer is used with the Twister II, and it is connected to the "AUX" input jacks, this key will need to be selected before the component can be used.
reverse. This feature works the same as the "rewind" key on a cassette deck. The difference between this feature and the "PREV" selection control button is this feature reverses the CDG within the song selection and the "PREV" button skips back to the previous song.	will select the component that is connected to the DVD input iacks. For example, if a DVD player is used with the Twister II
(13) F-SCAN: Press this button to forward "scan" the song selection. This feature works the same as the "fast-forward" key on a cassette deck. The difference between this feature and the "NEXT" selection control button is this feature advances the CDG within the song selection and the "NEXT" button skips forward to the next song.	D: Laser disc input selector key. Pressing this key will select the component that is connected to the "LD" input jacks. For example, if a DVD player is used with the Twister II, and it is properly connected to the "LD" input jacks, this key will need to be selected before the component can be used.
(14) STOP: This button stops the CDG from playing.	28 CDG: CDG selector key. This key must be pressed when
(15) REMOTE SENSOR: This window allows the Twister II to communicate with the hand held remote control. Do not block the window or the remote control will not work properly.	CDG: CDG selector key. This key must be pressed when playing a CD or CDG disc in the Twister II. NOTE: This key must be pressed if you are recording from the CGD player in the Twister II onto the cassette deck otherwise you will not be able to hear the CDG disc that is playing.
(16) PLAY/PAUSE: Use this button to start playing the song selction and/or to pause the selection at any time during play. Press once to play, press again to pause. If paused, press once to resume playing song selection.	29 CASSETTE: Cassette selector key. This key must be pressed when playing a cassette in the Twister II cassette deck. NOTE: DO NOT press the cassette key if you are
 BASS CONTROL: This controls the amount of bass tone in the music being played. (See "Using Effects") 	recording from the CGD player in the Twister II onto the cassette deck, otherwise you will not be able to hear the CDG disc that is being played. (The "CDG" key must be pressed when recording from the CDG player to the cassette deck.
(18) MUSIC VOLUME: This controls the volume of the music being played.	30 VOC/P: Vocal Partner key. This feature is designed to work
(19) TREBLE CONTROL: This controls the amount of treble tone in the music being played. (See "Using Effects")	only with "multi-plex" karaoke discs. By pressing this key the "guide" or "lead" vocal on the multiplex disc will be removed when you are singing. When you stop singing
MIC VOLUME 2: This controls the volume for the 2nd microphone input.	the "guide/lead" vocal will again become audible , so it's like having a "vocal partner". For example, if you want to sing every other verse in a song you may do so when
(21) MIC 1: Microphone input jack.	using this feature. The "guide/lead" vocal will automatically begin a second after you stop singing and become inaudible when you resume singing unil the
KEY CONT.: This is used to connect the optional "key control" microphone. (not included)	VOC/P key is pressed again.
(23) MIC 2: Microphone input jack for a 2nd microphone.	(31) VOC/C: Vocal Cancel key. This feature is designed to work only with "multi-plex" karaoke discs. By pressing this
A MIC VOLUME 1: This controls the volume for the microphone input.	key the "guide" or "lead" vocal on the multiplex disc will be removed throughout the entire song. To hear the guide/lead vocal press the key again.

PARTS AND FUNCTIONS (FRONT PANEL CONT.)

- 32 SHARP KEY: Press this key to RAISE the pitch of the song selection being played. This feature raises the pitch of the song one half-step for each time it is pressed, up to nine half-steps. The sharp key is part of the "key control" feature and will work with the CDG player and cassette deck. The key control feature will also work with external players when properly connected to the Twister II. (See "Using Effects and Changing the Key" and "Connecting Other Components to the Twister") Note: The key control feature will not change the tempo of the song being played.
- 33 NATURAL KEY: Press the natural key once to RETURN the pitch of the song selection being played to it's "natural key" or pitch . The natural key is part of the "key control" feature and will work with the CDG player and cassette deck. The key control feature will also work with external players when properly connected to the Twister II. (See "Using Effects and Changing the Key" and "Connecting Other Components to the Twister") Note: The key control feature will not change the tempo of the song being played.
- FLAT KEY: Press this key to LOWER the pitch of the song selection being played. This feature lowers the pitch of the song one half-step for each time it is pressed, to as many as nine half-steps. The flat key is part of the "key control" feature and will work with the CDG player and cassette deck. The key control feature will also work with external players when properly connected to the Twister II. (See "Using Effects and Changing the Key" and Connecting Other Components to the Twister") Note: The key control feature will not change the tempo of the song being played.
- CD/CGD TRAY: Press the "OPEN/CLOSE" button (See #3 on diagram) to open the CD/CDG tray. Carefully set your CD/CDG disc onto the tray and press the OPEN/CLOSE button again to close tray. Never push or force tray closed manually.

CASSETTE DECK PARTS AND FUNCTIONS

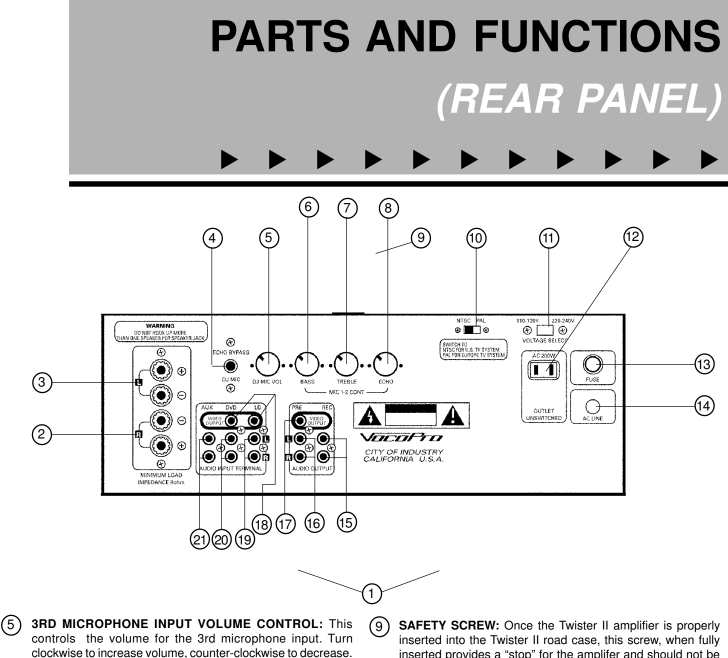
- (36) PAUSE: Press the "PAUSE" key once to momentarily stop the cassette tape from playing or recording. Press again to continue playing or recording.
- **ST/EJ:** "STOP/EJECT" Press this key once to stop a cassette from playing or recording, press again to eject. When the cassette door opens insert or remove a tape.
- F.FWD: "FAST FORWARD" When playing a cassette, this key can be used to advance the cassette to the next desired location. To advance the tape, press the "ST/EJ" (STOP) key first to stop the tape, then press "F.FWD".

- 39 REW: "REWIND" When playing a cassette, this key can be used to rewind the cassette to the previous location. To advance the tape, press the "ST/EJ" (STOP) key first to stop the tape, then press "F.FWD".
- PLAY: After a cassette tape has been inserted into the cassette player, press this key to begin playing. When recording, press this key together with the "REC" (RECORD) key to begin recording. (See "USING THE CASSETTE DECK", "To Record With The Cassette Deck")
- (41) **REC:** "RECORD" To record press the "PLAY" key and the "REC" key together and the cassette will begin recording. For detailed instructions: (See "USING THE CASSETTE DECK" under "To Record With The Cassette Deck")
- (42) **CASSETTE DOOR:** This compartment holds a cassette tape for playing or recording. To open the cassette door, press "ST/EJ" (STOP/EJECT). After insertingor removing a cassette tape gently push the cassette door closed. Never force the door closed.

PARTS AND FUNCTIONS REAR PANEL

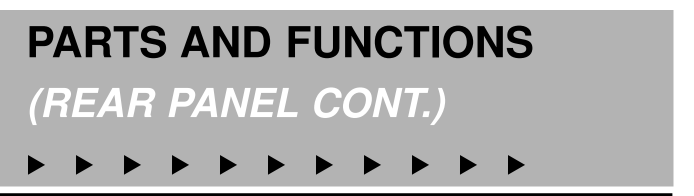
SPEAKER INPUT JACKS: Connect the speaker cables included with the Twister II to these jacks. (See "ASSEMBLY, "Connecting The Speakers") for specific instructions.

- (2) RIGHT SPEAKER OUTPUT JACK: Connect the speaker cables included with the Twister II to these jacks. (See "ASSEMBLY, "Connecting The Speakers") for specific instructions and precautions. Note: The that the jack is split into positive (+) and negative (-) output jacks but is used as one jack for the right channel only.
- (3) **LEFT SPEAKER OUTPUT JACK:** Connect the speaker cables included with the Twister II to these jacks. (See "ASSEMBLY, "Connecting The Speakers") for specific instructions and precautions. Note: The that the jack is split into positive (+) and negative (-) output jacks but is used as one jack for the left channel only.
- (4) 3RD MICROPHONE/DJ/KJ INPUT JACK: This microphone input "by-passes" the echo feature and the bass and treble tones are "pre-set". Therefore it is considered to produce a "dry" signal and there are no seperate bass or treble controls. It is best used for announcements by the host or hostess. The volume control for the 3rd microphone input is located just to the right of the input jack. (See #5, of the "REAR PANEL" diagram).



- 6 BASS CONTROL FOR MIC-1 AND MIC-2: This controls the amount BASS tone microphones 1 and 2 will receive. Turn clockwise to increase bass tone and counter-clockwise to decrease the bass tone. (See "USING EFFECTS AND CHANGING THE KEY", Adding Bass or Treble To The Vocals)
 - 7) TREBLE CONTROL FOR MIC-1 AND MIC-2: This controls the amount TREBLE tone microphones 1 and 2 will receive. Turn clockwise to increase TREBLE tone and counter-clockwise to decrease the treble tone. (See "USING EFFECTS AND CHANGING THE KEY", Adding Bass or Treble To The Vocals)
- (8) ECHO CONTROL FOR MIC-1 AND MIC-2: This controls the amount ECHO microphones 1 and 2 will receive. Turn clockwise to increase echo and counter-clockwise to decrease echo. (See "USING EFFECTS AND CHANGING THE KEY", Adding Effects (Delay/Echo) To The VocalS ignal)

- SAFETY SCREW: Once the Twister II amplifier is properly inserted into the Twister II road case, this screw, when fully inserted provides a "stop" for the amplifer and should not be removed. (See "BEFORE YOU START, IMPORTANT!" and "ASSEMBLY, Assembling the Twister II").
- 10 NTSC/PAL SELECTOR SWITCH: This switch is used to select the NTSC/PAL setting according to country. For U.S. televisions systems it should be set to NTSC and for European television systems the selector should be set to PAL.
- (11) VOLTAGE SELECTOR SWITCH: This switch is used to select the voltage setting according to country. For use in the U.S. the voltage selector should be set to 110v-120v and 220v-240v in Europe.
- (2) **200W AC OUTLET:** This outlet can be used to connect another component providing it does not exceed 200 watts maximum power consumption.
- (13) FUSE: IMPORTANT! If the fuse blows out it's a good indication that there may be a short in the system. DO NOT REPLACE THE FUSE! Doing so could possibly cause additional damage to the unit. Take your Twister II to an authorized repair facillity.



(14) **AC POWER CORD:** Plugs into any AC wall outlet.

LEFT AND RIGHT CHANNEL RECORD ("REC") OUTPUT JACKS: These two outputs jacks can be used to connect an additional tape deck. Connect the left ("L") and right ("R") record (REC) output jacks to the respective left ("L") and right ("R") record (REC) input jacks on the back of your external tape deck. Only the music being played on the Twister II will record onto your external tape deck. (Follow instructions for using either player on the Twister II) Play the desired CD/ CDG or cassette on the Twister II and record it on your external tape deck. Vocals from the Twister II will not be recorded using these jacks. To record music and vocals from the Twister II to an external tape deck connect your external tape deck to the "L" AND "R" "PRE" output jacks of the "AUDIO OUTPUT" section. (See #16 on REAR PANEL diagram. Also see "CONNECTING OTHER COMPONENTS TO THE TWISTER II", "Expanding Your System")

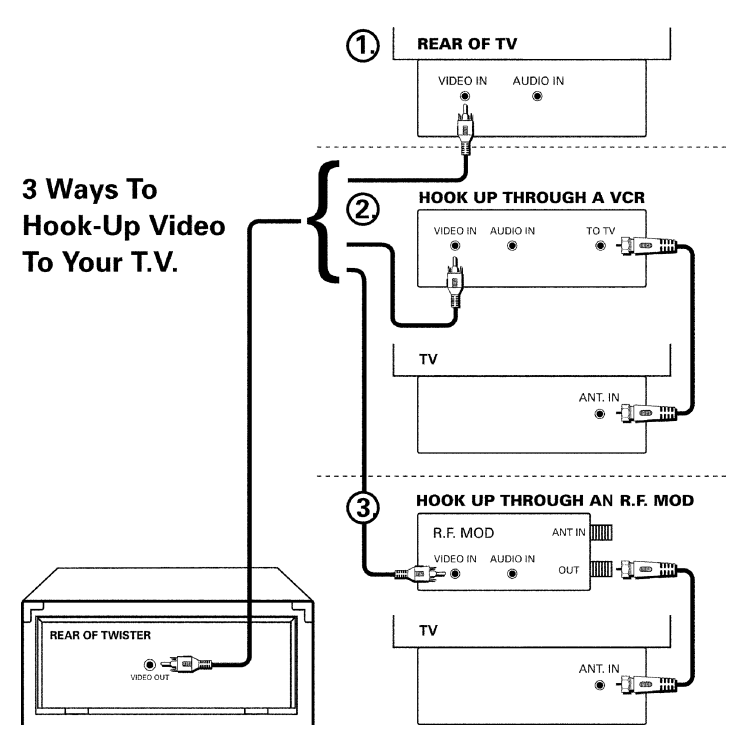
LEFT AND RIGHT CHANNEL "PRE" OUTPUT JACKS: These two output jacks can be used to connect an external tape deck on which to record music AND vocals, being played on the Twister II. Connect the left "L" and right "R" "PRE" output jacks of the Twister II to the respective left "L" and right "R" input jacks (usually "REC IN" on most tape decks) on the back of your external tape deck. (Follow instructions for using either player on the Twister II) Play the desired CD/CDG or cassette on the Twister II and record it on your external tape deck.

VIDEO OUTPUT JACK: The video output jack is used to connect the Twister II to a television monitor. When properly connected, the television monitor will display lyrics and graphics from CDG discs being played on the Twister II. There are three ways to connect a television monitor to the Twister II. 1) Connect the "VIDEO OUTPUT" jack to the "VIDEO IN" on the back of the television monitor. There is an RCA connector cord provided with the Twister II for this type of connection. BE SURE TO SWITCH YOUR TELEVISION MONITOR TO "VIDEO" MODE, OTHERWISE LYRICS AND GRAPHICHS WILL NOT APPEAR. 2) If your television monitor does not have and RCA type connector and only has a coaxial connector, you can use a VCR to connect the Twister II to your television monitor. To do this, connect the "VIDEO OUTPUT" jack on the back of the Twister II to the "VIDEO IN" on the VCR. (See diagram on opposite page). **BE SURE THE TELEVISION MONITOR IS SET TO "VIDEO"** MODE AND THE VCR SETTING CORRESPONDS TO THE JACKS YOU HAVE CONNECTED THE TWISTER TO, OTHER-WISE LYRICS AND GRAPHICHS WILL NOT APPEAR. If you are unsure of which setting on the VCR should be used, see manufacutrer's instructions provided with the VCR. 3) If you do not have a VCR, or RCA connectors on the back of your television monitor. You will need an "RF" modulator.

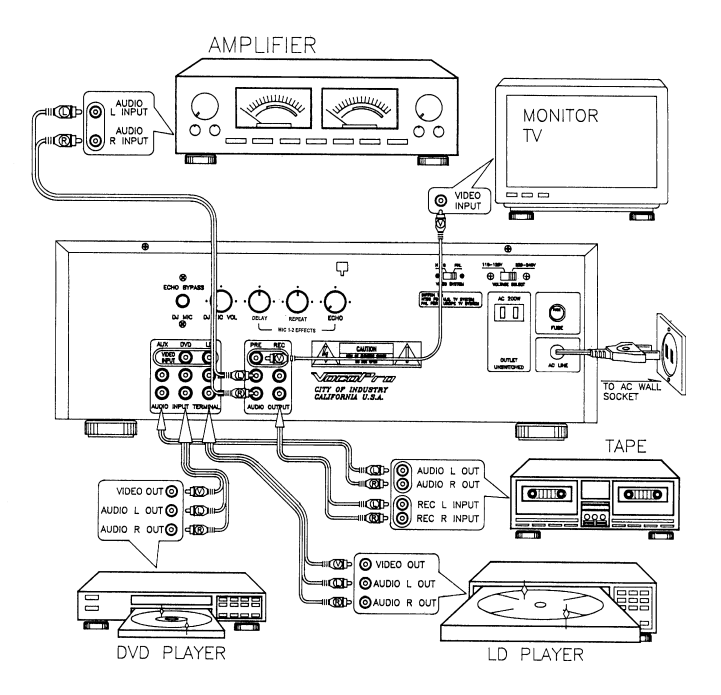
To use an "RF" modulator, connect the "VIDEO OUTPUT" jack on the back of the Twister II to the "VIDEO IN" jack on the "RF" modulator. Next, Connect the "OUTPUT" of the "RF" modulator, with a coaxial cable (not provided), to the "ANTENNA INPUT" of the television monitor. **BE SURE TO SET THE TELEVISION MONITOR TO "CHANNEL 3", OTHERWISE LYRICS AND GRAPHICS WILL NOT APPEAR.** (Refer to diagram on opposite page)

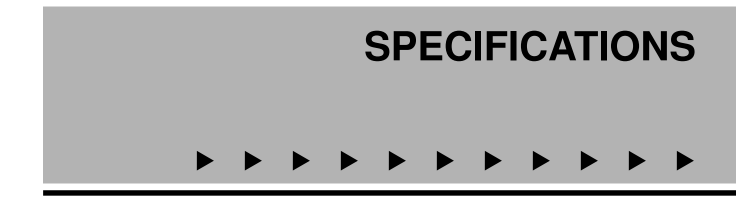
- VIDEO INPUT JACKS: There are two video input jacks on the (18) back of the Twister II. They both serve the same purpose and can be used to connect two external players at a time. They are labeled seperately, "DVD" (digital video disc) and "LD" (laser disc), to allow you to easily identify which jack you have connected to which player. When a DVD or LD player has been properly connected, (See "CONNECTING OTHER COMPONENTS TO THE TWISTER"), the television monitor connected to the Twister II will display lyrics and graphics from the discs being played on the external player(s). To connect an external player use an RCA connector cable. Connect either the DVD or LD VIDEO INPUT jack on the back of the Twister II to the "VIDEO OUTPUT" jack on the external respective player. The basic rule is "INPUT" connected to OUTPUT". WHEN PLAYING AND EXTERNAL DVD OR LD PLAYER, BE SURE TO SELECT THE DVD OR LD SETTING ON THE FRONT OF THE TWISTER II, OTHERWISE THERE WILL BE NO AUDIO OR VIDEO. (See FRONT PANEL diagram, #26, #27)
- (9) RIGHT AND LEFT AUDIO INPUTJACKS TO CONNECT EXTERNAL LASER DISC (LD) PLAYER: The "R" and "L" "AUDIO INPUT" jacks are used to connect an external laser disc player to the Twister II. When properly connected, the Twister II will play the music being played on the laser disc player through the Twister II speakers. Connect the "R" and "L" "AUDIO INPUT" jacks on the Twister II to the "L" and "R" "AUDIO OUTPUT" jacks on the laser disc player, using an RCA type connector cable. WHEN PLAYING AND EXTERNAL LD PLAYER, BE SURE TO SELECT LD SETTING ON THE FRONT OF THE TWISTER II, OTHERWISE THERE WILL BE NO AUDIO OR VIDEO.
- (9) RIGHT AND LEFT AUDIO INPUTJACKS TO CONNECT AN EXTERNAL DIGITAL VIDEO DISC (DVD) PLAYER: The "R" and "L" "AUDIO INPUT" jacks are used to connect an external laser disc player to the Twister II. When properly connected, the Twister II will play the music being played on the laser disc player through the Twister II speakers. Connect the "R" and "L" "AUDIO INPUT" jacks on the Twister II to the "L" and "R" "AUDIO OUTPUT" jacks on the laser disc player, using an RCA type connector cable. WHEN PLAYING AND EXTERNAL LD PLAYER, BE SURE TO SELECT LD SETTING ON THE FRONT OF THE TWISTER II, OTHERWISE THERE WILL BE NO AUDIO OR VIDEO.





CONNECTION DIAGRAM for other components





AUDIO INPUT (AT1KHZ)

MICROPHONE AUX/DVD/LD/CDG/CASSETTE AUDIO OUTPUT	150MV/50 Ohms
VIDEO INPUT CDG/LD/DVD	1V P-P/75 Ohms
FREQUENCY RESPONSE AUX/DVD/LD/CDG/CASSETTE	20HZ-20KHZ <u>+</u> 3db
TONE CONTROL (MUSIC) BASS TREBLE ECHO TIME DELAY KEY CONTROL RANGE	9db(10KHZ) <u>+</u> 2 . 100MSEC-200 MSEC
SIGNAL TO NOISE RATIO CASSETTE MOTOR SPEED (ATT-111N 3KHZ) CASSETTE WOW-FILTER ATT-111N 3KHZ)	2940HZ-3090HZ
POWER SUPPLY, OTHERS POWER REQUIREMENTS POWER CONSUMPTION	
VIDEO VIDEO SYSTEMS (CDG ONLY)	PAL/NTSC
AC OUTLETS	
UNSWITCHED	1 (TOTAL 250W)
DIMENSIONS:	(W X D X H) : 430 X 420 X 155 m/m



ULTIMATE CHOICE OF KARAOKE ENTERTAINMENT