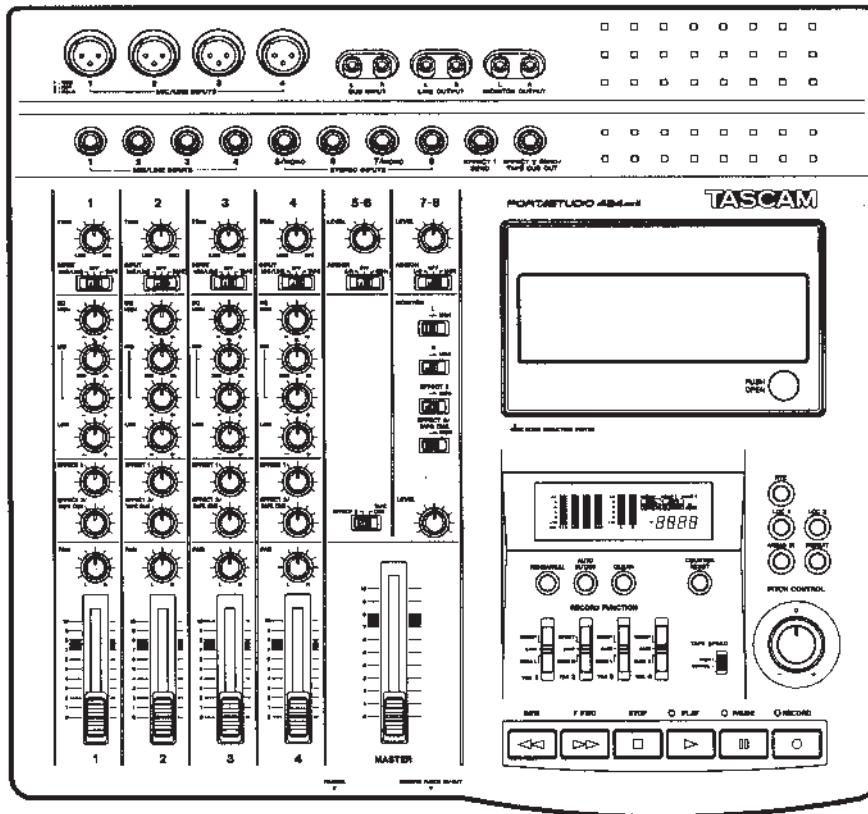


TASCAM

TEAC Professional Division

424MKII

PORTASTUDIO



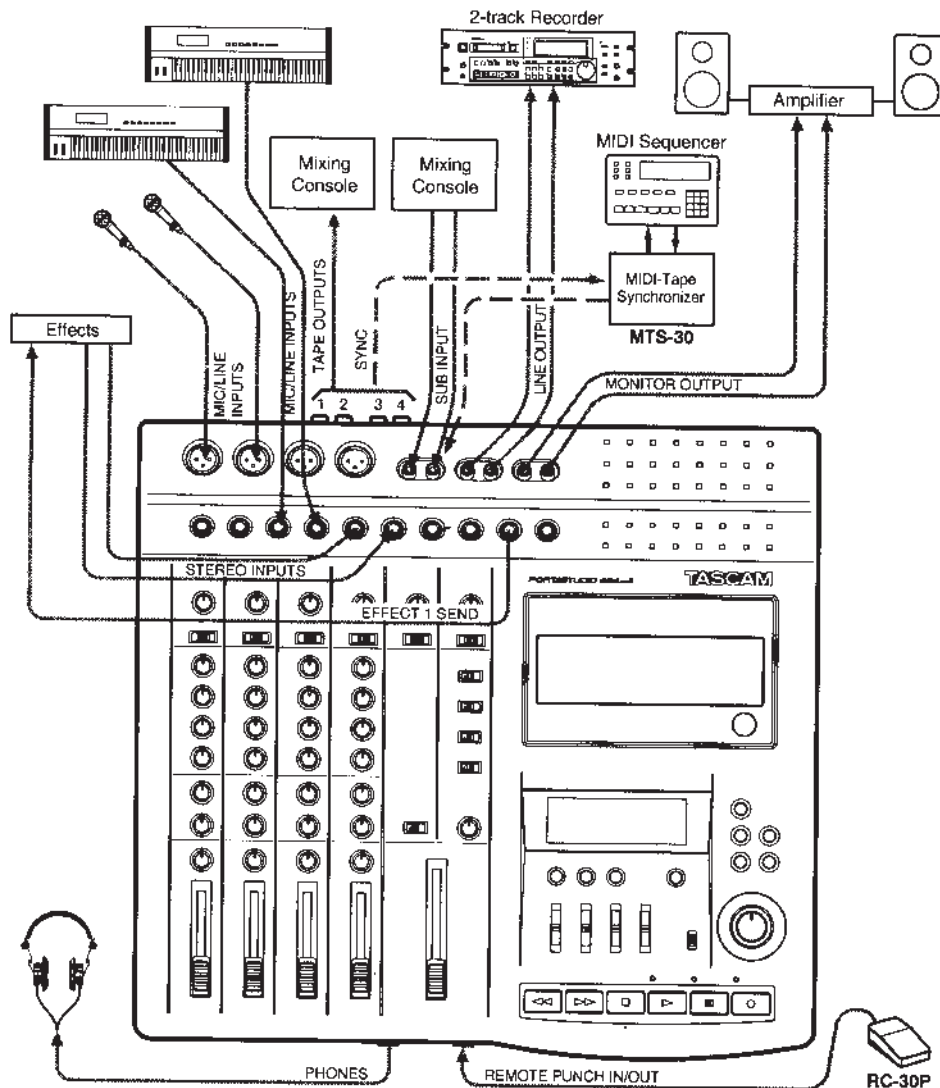
OWNER'S MANUAL

9101406200

The Recording System

The PORTASTUDIO 424 MKII is a complete audio production facility in a single box. It is divided into two major sections: a full-function mixer and an 4-channel, multitrack cassette recorder.

To complete the recording system, you'll additionally need these: Input devices (microphones, instruments), Output devices (headphones), 2 track recorder, Effects processors, etc.



The Three Steps to Multitrack

In **TRACKING** and **Overdubbing**, the mixer inputs are usually microphones or instruments, going to different tracks of the recorder.

In **OVERDUBBING**, the **MONITOR** section and **TAPE CUE** of the mixer must be used to listen to previous tracks while you record new ones, so there is a two-way flow through the console.

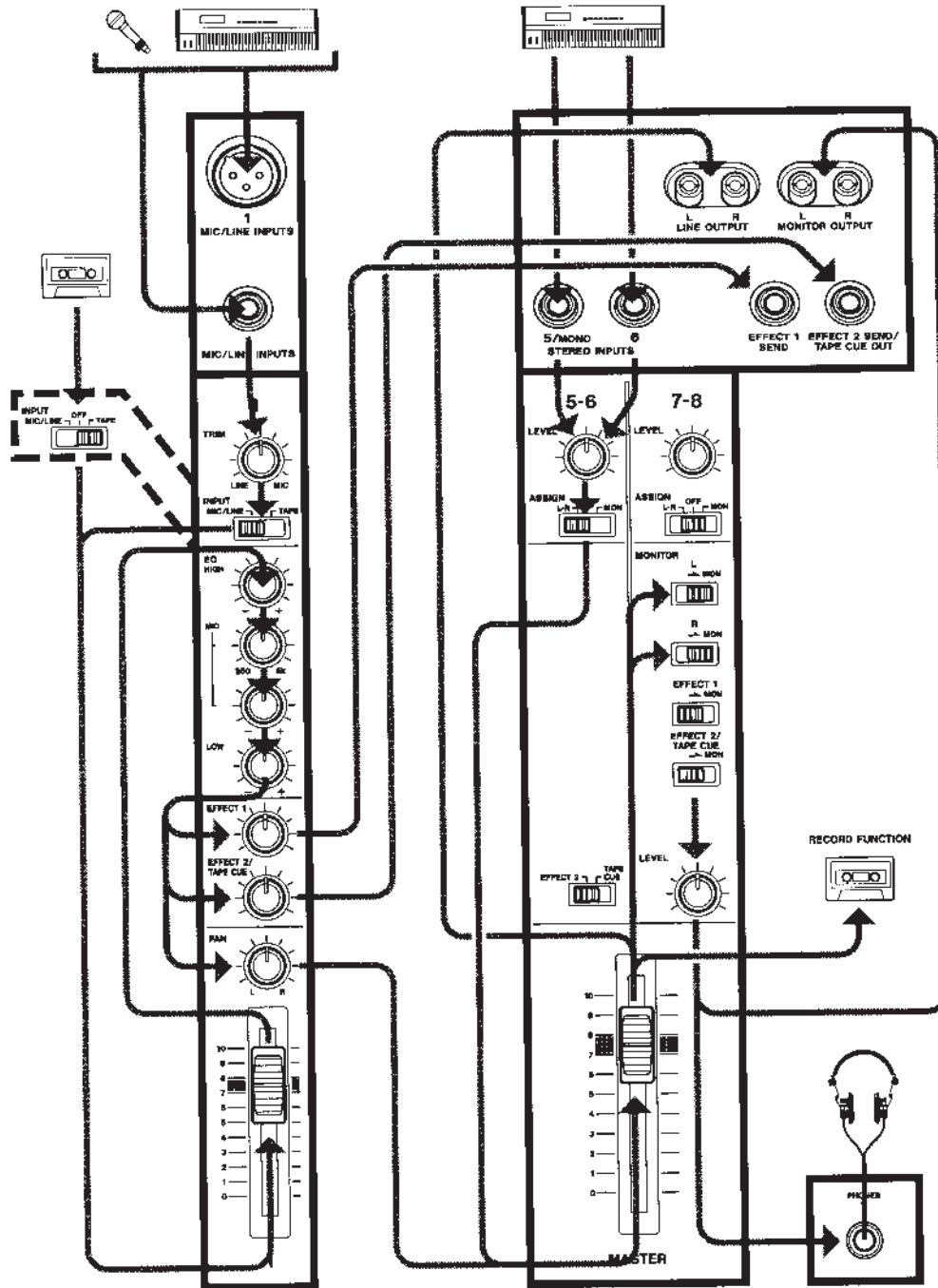
In **MIXDOWN**, signal comes from the multitrack and is sent to an external 2-track recorder.

Understanding the Mixer

Signal Flow in the 424 MKII Mixer

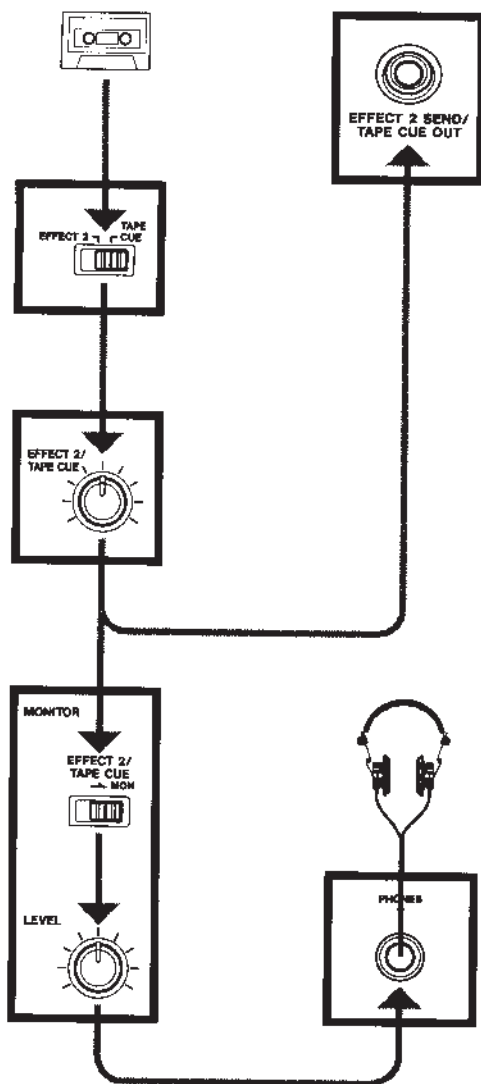
The illustration below shows how input signals pass through the 424 MKII Mixer section. After the MASTER fader they go to the L/R LINE OUT

jacks. This is the most important signal route in the mixer and is called "Main Mix".



Tape Cue Monitor System

The TAPE CUE mix and MONITOR switches are also crucial for successful multitrack recording, because they control what you hear in the headphones. This CUE mix is totally independent from the Main Mix going to tape. If you don't use the CUE mix, you run the risk of "bouncing tracks" every time you record new material.



The 4 TAPE CUE controls act like a separate 4x1 mixer, dedicated solely so you can hear playback from the multitrack recorder in your headphones. Settings of these controls don't affect the mix going to tape. When any of the EFFECT 2/TAPE CUE select switches are set to TAPE CUE, the thus selected channels' TAPE CUE controls are turned to the right, the MONITOR EFFECT 2/TAPE CUE select switch is set to MON, and the MONITOR LEVEL control is turned up, you can hear tape playback in the headphones. You can adjust the monitor level of each track by adjusting its TAPE CUE control. The channels of the Main Mix remain free to handle external inputs for recording.

If you can hear tape playback in your headphones when TAPE CUE is off (in the left position), it means you're hearing tape through the Main Mix. This is correct for mixdown and bouncing tracks, but during overdubbing it can cause previous tracks to be mixed together with new tracks, instead of each part remaining separate. Use the TAPE CUE to avoid this.

The four MONITOR switches choose which mix(es) you can hear in the headphones/monitor speakers -- the Left and Right outputs of the Main Mix, the TAPE CUE mix, and the EFFECT 1 and 2 send mixes. Set L or R to the right/MON position to hear what you are recording : for example, select L while recording onto track 1.

Multitrack Cassette Recorder

The 424 MKII records on readily available standard (Philips) Compact Cassette tape, high bias Type II. The recorder has 4 tracks while the mixer has a stereo output; however, using the DIRECT feature you can record on any or all of the 4 tracks at one time. For more details, see "Recording on More Than Two Tracks Simultaneously", page 22.

The 424 MKII's dbx Noise Reduction virtually eliminates unwanted tape noise. A special SYNC feature turns off the dbx on track 4 separately, making it possible to record and play back the MIDI sync tones or SMPTE/EBU time code without being affected by the dbx encode/decode. This ensures that the sync tones/code are recorded and played back without unnecessary processing. With proper operating techniques, it is not necessary to leave a guard band between music and sync tone tracks because of the low crosstalk of the TASCAM heads.

The transport controls of the 424 MKII are micro-processor operated, allowing highly reliable functions that make the unit easier to use:

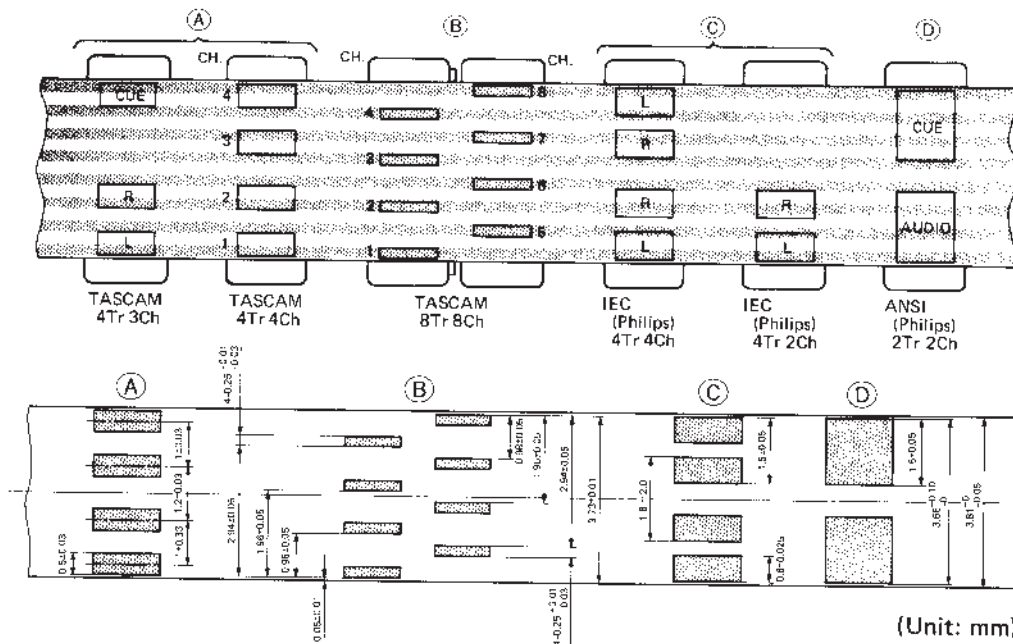
- A three-point autolocator (MEMO/LOC 1 and 2 and RTZ) lets the tape STOP or PAUSE at, or PLAY from preset points.
- REPEAT allows a section to be played over and over between the MEMO 1 and MEMO 2 points.
- REHEARSAL programs the 424 MKII to repeat a punch-in/out sequence as many times as you wish, and AUTO IN/OUT actually executes it on tape exactly as you "previewed" in REHEARSAL.
- Two tape speeds offer HIGH for greater fidelity, and NORMAL for compatibility with standard cassette tapes.
- The tape speed can be increased or decreased with the PITCH CONTROL dial in both playback and record, to match pitch or for special effects.

Track Format and Tape Recommendations

Tape Speed and Track Format

The Portastudio 424 MKII uses a HIGH speed of 9.5 cm/sec. (3-3/4 inches per second) which is two times (2X) the normal speed of a standard audio cassette. Its NORMAL speed is 4.8 cm/sec (1-7/8 i.p.s.), the same as that used by conventional recorders.

It also employs a discrete 4-channel format head developed especially by TEAC for TASCAM multitrack cassette recorders. Here is a comparison of various cassette formats:



Playing back standard (stereo) prerecorded tapes: Tapes recorded on stereo cassette recorders can play back properly on the 424 MKII if you set the track playback, tape speed, and noise reduction type correctly. Tracks 1 and 2 roughly follow the standard "stereo" format, but tracks 3 and 4 use the "Side B" (reverse side) tracks. So you must turn off Track 3-4 playback to avoid hearing the flip side playing backwards. If the cassette was recorded with Dolby B type noise reduction, the DBX NR switch should be set to OFF.

For the same reasons, tapes recorded on the Portastudio 424 MKII will not play back properly on stereo cassette recorders. Material recorded on the 424 MKII must be mixed down to stereo for final distribution.

The 424 MKII needs the entire width of the tape to record its four tracks, eliminating the option of recording on both sides (actually, it's both directions). Therefore, you should decide which

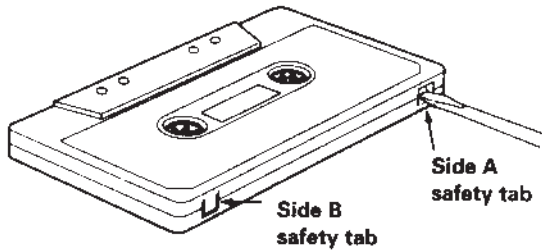
side (side "A" or side "B") you want to use and use that side exclusively. It's a good idea to get into habit of consistently using the same side on all multitrack tapes.

Tape Type

The Portastudio 424 MKII is internally adjusted for HIGH BIAS "Type II" tape. This means that for best results, you should only use tapes of this type. TDK SA, Maxell XL-II or equivalent formulations are recommended. We strongly suggest that you select one good quality brand and use it exclusively. The time you spend creating your multitrack master is much more valuable than the money you save by buying inferior tape. The cassette shell essentially becomes a part of the 424 MKII's transport. Poor quality shells can cause wrinkles, snarls and shredding of the edges of the tape with use. Even small scratches on the tape oxide can cause "dropouts" (temporary loss of signal) on one or more tracks. High quality tapes are less likely to cause problems in the long run.

Accidental Erase/Record Protection

To protect a finished master tape, it is necessary to punch out both record protect tabs. Even though you are recording in only one direction, the 424 MKII uses the entire width of the tape, as mentioned above. If, for example, you remove only one of the tabs, you could accidentally insert the cassette into the 424 MKII backwards and erase all four tracks of the master.



Tape Length

Use the shortest possible tape for a given work. It is not unusual to play a tape 100 times before you are finished, so select a cassette length that is as close as possible to the length of the program you plan to record. Cassettes C-60 length and shorter are often made from thicker stock than longer cassettes.

The tape used in C-120 cassettes is extremely thin and can cause winding problems, crimping, wrinkling, and other damage to the oxide coating of the tape which will destroy your work. Don't use C-120s in the 424 MKII.

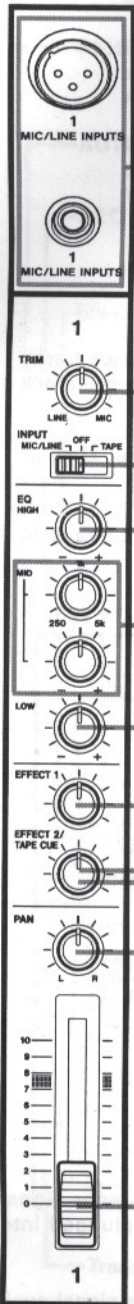
Remember that at 2X normal speed, and the "one-side-only" 4-track single direction format means that you have only 1/4X normal play time:

(approx.)

Tape Speed	9.5 cm/sec.	4.8 cm/sec.
C-46	11.5 min.	23 min.
C-60	15 min.	30 min.
C-90	22.5 min.	45 min.

Input Selection and Adjustment

Ch. 1-4



MIC/LINE INPUTS: These are the input jacks for the mixer channels. Primarily, the 3-contact, XLR-type connectors are for connection to balanced microphones, and the 1/4" jacks are for line-level, unbalanced signal sources (such as electronic instruments). But you can also connect lower-level signals (down to -50 dBV) to these 1/4" jacks and use the TRIM control to amplify them.

NOTE

DO NOT use both the XLR and 1/4" jacks in the same channel at one time. Disconnect one when the other is used.

TRIM : Sets how much preamplification will be added to the MIC/LINE IN jack. Turn to the right if the signal needs amplification, to the left if the signal is so loud it is distorting the mixer electronics.

INPUT : Determines where the channel signal comes from.

MIC/LINE (left) brings the mic/line input into the channel.
OFF (center) shuts off the channel.
TAPE (right) makes tape play back the channel source.

EQ HIGH : Cuts or boosts treble frequencies. Shelving point is at 10 kHz.

EQ MID sweep : The upper control sets the frequency range that will be cut or boosted by the lower control, centered from 250 Hz to 5 kHz.

EQ LOW : Cuts or boosts bass frequencies. Shelving points is at 100 Hz.

EFFECT 1 and 2 : These control how much signal will go to the corresponding EFFECTS out jacks. They get their signal from a point just after the channel fader.

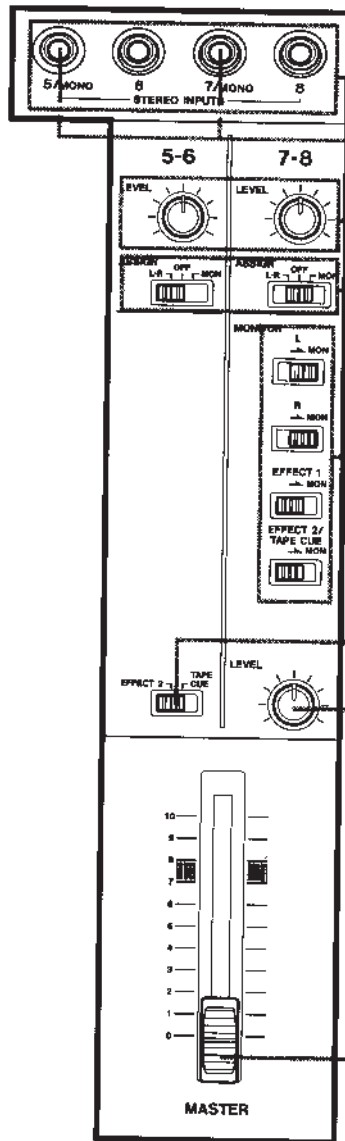
TAPE CUE : The EFFECT 2 controls can be switched to act as the TAPE CUE level controls (by means of the correspondingly labeled switch) and adjust the playback level for the musicians in studio.

PAN : Sets the pan position (left-right balance) of the channel. Note that the Left Mix can be recorded on tracks 1 and 3, and the Right Mix onto tracks 2 and 4.

Channel fader : Sets the volume of the channel feeding the MASTER fader.

SUB INPUT L and R : Provide a direct route to the MASTER fader. An outboard mixer may be connected here. The SUB IN R jack is also used to record sync tones on track 4.

Ch.5-8



STEREO INPUTS : Connect any line-level signal (such as an effect return, or electronic instrument) here.

Mono Feature : Plug a mono signal into the MONO (odd numbered) jack and leave their companion Right (even numbered) jack empty. The signal is automatically taken into both the odd and even channels (5 and 6 or 7 and 8).

LEVEL : Controls the volume of both Left and Right inputs simultaneously. It sends signal to the ASSIGN switch in the respective channels.

ASSIGN : Sends the stereo channel either to the stereo mix for recording or to the monitor mix. If you are using MIDI-sequenced "virtual tracks", connect them to channels 5-8, so they can be sent directly to the MON mix without being recorded.

Master Section

EFFECT 2/ TAPE CUE : This alters the function of the four level controls just above the pans.

MASTER fader : This sets the total output level of the stereo mix.

Monitor Section

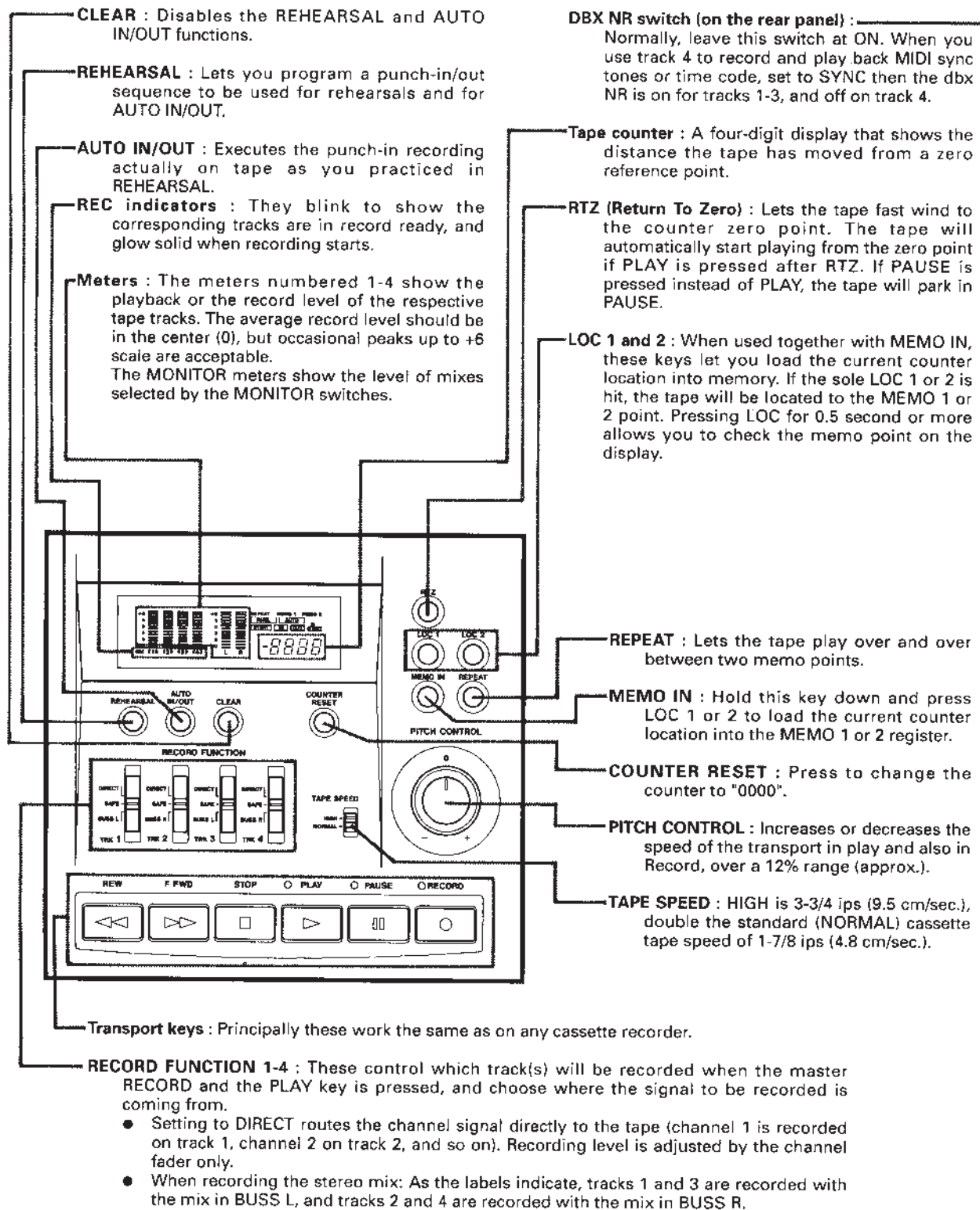
MONITOR switches : These select the source of the MONITOR OUT and PHONES jacks.

- The L or the R switch **MUST** be OFF (in the left position) when only either Left or Right output buss is fed with signal, so you can hear that at the center in the headphones/monitor speakers.

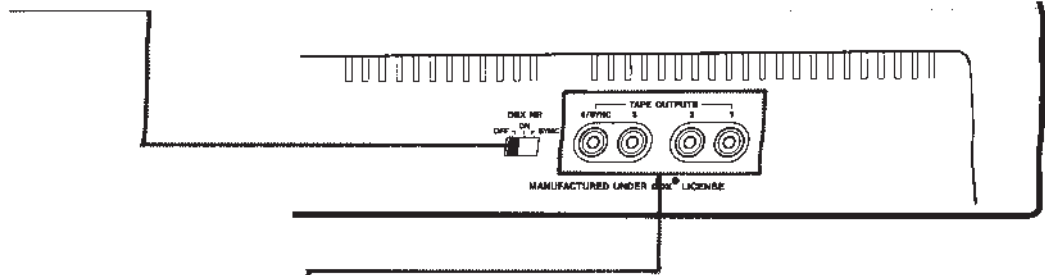
- What you hear when the EFFECT 2/TAPE CUE switch is set to MON depends on the setting of the select switch located just above the MASTER fader.

LEVEL : This sets the output level of the monitor mix feeding the MONITOR OUT and PHONES jacks.

Recorder Controls



Output Jacks: Rear Panel

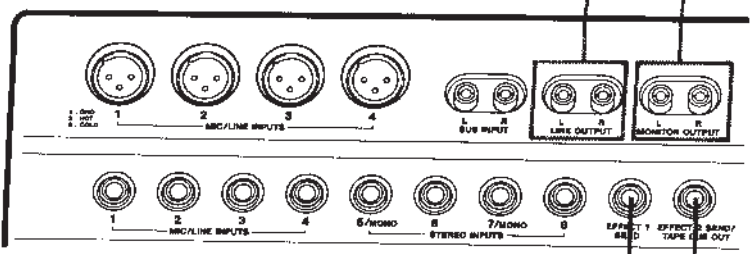


TAPE OUTPUTS 1-4 (on the rear panel) : These jacks get signal directly from tape tracks 1-4 and are connected to the inputs of an external mixer, or of another multitrack recorder for making a backup copy of your 4-track master, as required.

When sync tones are recorded on track 4, they are sent out of jack 4 to MIDI or SMPTE timecode readers.

LINE OUTPUT L and R : Normally, connect these jacks to the Left and Right inputs of your mixdown deck.

MONITOR OUTPUT L and R : These are connected to an amplifier powering the control room speakers.



EFFECT 1 SEND : For sending post-fader signals to effects devices. The returns are plugged into the STEREO INPUTS.

EFFECT 2 SEND/TAPE CUE OUT : The signal available at this jack comes either from post channel fader for connection to an additional effects device or from the tape for connection to a studio speaker system, as selected by means of the EFFECT 2/TAPE CUE switch.

On the front

PHONES (not shown) : This carries the same mix as the MONITOR OUTPUT jacks, as selected by the MONITOR switches.

REMOTE PUNCH IN/OUT (not shown) : Connect to this jack the optional RC-30P footswitch.

Step-By-Step-Operations Guide

Let's try the 424 MKII mixer

To learn how the mixer works, first you need to plug a signal source into one of the 1-8 jacks located at upper top of the unit, in your easy reach.

As an example, we'll use a microphone as the source.

Notes to be read prior to making connections

- Although both XLR-type and 1/4" phone jacks are provided for connection to each of channels 1-4, don't use both jacks on the same channel at the same time.
- Turn all the TRIM and other level controls all the way to the left.
- Turn the EQ controls to their center "off" position; bring all the faders down; and set all the switches to OFF.

Input connections



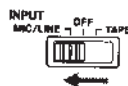
Powering on



Headphone connection

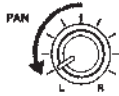


Routing inputs



1. Have in hand a dynamic microphone and a set of stereo headphones.
2. Plug the 1/4" plug on your microphone cable into the leftmost MIC/LINE IN jack for channel 1.
3. Turn the 424 MKII on. The TASCAM logo appears in the display. (The POWER switch is located on the back, beside the power cable.)
4. Plug your headphones into the front PHONES jack, so you can hear the input signal going to the mixer section of the 424 MKII.
5. Set the channel 1 INPUT select switch to the left (MIC/LINE) position.

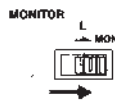
Panning



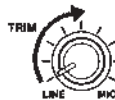
Channel level

Master level

Monitor selection



TRIM adjustment



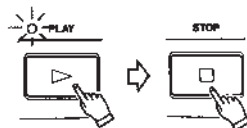
Listening level



How to record on track 1

Loading a cassette

Getting past the leader tape



6. Turn the channel 1 PAN control all the way to the left.

7. Raise the channel fader to "7" on the scale.

8. Raise the MASTER fader to "7".

9. Set the MONITOR "L" switch to its right/on position.

10. While speaking into the microphone, turn the TRIM control in channel 1 to the right/MIC until the monitor level meter reads around "0" in average.

11. Slowly turn the MONITOR LEVEL control to the right. You will hear your voice in center mono in the headphones.

When using a line level source (such as electronic instruments) instead of the mic, the TRIM does not need to be turned up very far, if at all.

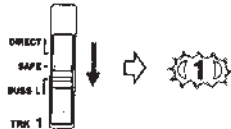
As a trial, let's record your voice on tape.

1. Have in hand a new cassette tape (Type II, C-90 length or shorter).
2. Press on the cassette door's lower right hand corner, and it will spring open. Insert your cassette tape. Close the door.
3. Press PLAY and allow the tape to run for about 5 seconds. This will run the tape leader onto the takeup reel, and put the beginning of the tape in front of the heads.

Resetting the counter



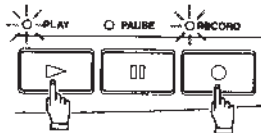
Selecting tracks



Mic level adjustment



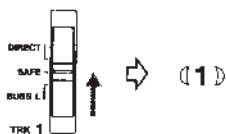
Beginning to record



Stopping to record



Putting track into "Safe"



4. Press the COUNTER RESET switch, so you can use the RTZ (Return-To-Zero) function to get back to this point.

5. Set the RECORD FUNCTION switch for TRK 1 to its BUSS L position. The REC "1" indicator will start blinking in the display window, indicating track 1 is in Record Ready mode.

6. Speak into the mic. You will see meter 1 move. If no level or too low a level is shown, continue to speak into the mic and slowly turn the channel 1 TRIM control to the right/MIC until the meter peaks at no more than "+6".

7. Hold RECORD and press PLAY to initiate recording. The REC "1" indicator that was blinking in the meter will turn on solid, indicating track 1 is in Record mode.

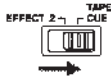
8. Speak into the mic.

9. Press STOP to stop the tape and terminate recording.

10. The REC "1" indicator in the meter should now be blinking as before. Set the RECORD FUNCTION switch for TRK1 to its SAFE position.

Track 1 playback through TAPE CUE

Switching TAPE CUE on



Monitor selection



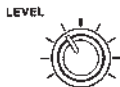
Locating tape to zero



Begin to play



Listening level adjustment



Routing tape signals to TAPE CUE



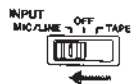
Stop play



1. Set the EFFECT 2/TAPE CUE selection switch located to the left of the LEVEL control to the right/TAPE CUE position.
2. Set the lowest MONITOR switch (marked EFFECT 2/TAPE CUE) to the right/MON position. All the other three MONITOR switches must be in their left/off position.
3. Press the RTZ key. The tape will rewind, automatically stopping at counter zero point.
4. Press PLAY.
5. Turn the MONITOR LEVEL control up or down to the desired listening level.
6. Locate the EFFECT 2/TAPE CUE level control on channel 1 and slowly turn it to the right. You'll hear, in center mono, what you have recorded on track 1.
7. Press STOP to stop play.

How to make an overdub on track 2

Routing input



Panning



Channel 1 level

Master level

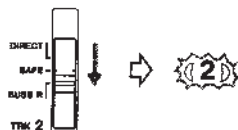
Monitor selection



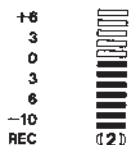
Locating tape to zero



Track selection



Record level adjustment (TRIM)

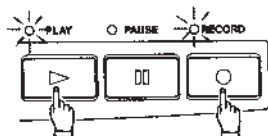


Overdubbing entails recording one or more additional tracks on the same tape, while listening to previously recorded tracks using TAPE CUE.

Leave the microphone connected to the channel 1 input. There is no need to repatch it to channel 2 to record on track 2. You can send any mixer input to any track of the recorder through the combination use of PAN and RECORD FUNCTION.

1. Set the channel 1 INPUT selection switch to the left (MIC/LINE) position.
2. Turn the channel 1 PAN control all the way to the right (R) position.
3. Bring the channel 1 fader to 7.
4. Bring the MASTER fader to 7.
5. Set the MONITOR select switch R to its right/MON position. (Leave the EFFECT 2/TAPE CUE switch below at its MON position.)
6. Press the RTZ key, so the tape will rewind to the beginning of the track 1 recording.
7. Set the TRK 2 RECORD FUNCTION switch to its BUSS R position. The REC 2 indicator will start blinking in the meter.
8. Speak into the mic to check to see meter 2 move. If no level or too low a level is shown, continue to speak into the mic and slowly turn the channel 1 TRIM control to the right until the meter peaks at no more than +6.

Begin to record



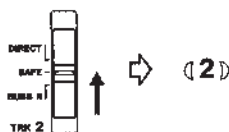
Monitoring input/tape

9. Hold RECORD and press PLAY to initiate recording. The REC "2" indicator that was blinking will turn on solid, indicating track 2 is now being recorded.

Stop recording



Putting track into "Safe"



10. You will hear track 1 play, together with the new signal going to track 2, in the headphones.

NOTE: Adjust only the TAPE CUE control of channel 1 if you need to change the balance between the old and new tracks in your headphones. Leave the channel fader and TRIM and the MASTER fader alone, because they control the level being recorded.

11. Press STOP to stop recording.

12. The REC 2 indicator in the meter should now be blinking as before. Set TRK 2 RECORD FUNCTION switch back to its SAFE position and the indicator will turn off.

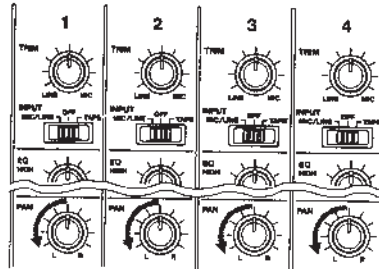
How to record tracks 3 and 4

Tracks 3 and 4 can be recorded using almost the same procedure just shown for tracks 1 and 2. Just use the applicable RECORD FUNCTION switches, and the PAN controls should be rotated to the LEFT for recording on Track 3 and to the RIGHT for Track 4.

How to Record Many Sources onto a Single Track

In the first example, we recorded one source onto one track at a time for simplicity. But the mixer of the Portastudio 424 MKII can take multiple channels and mix them onto a single track. To do this :

- Set the PAN control of each channel to the same setting, for example :



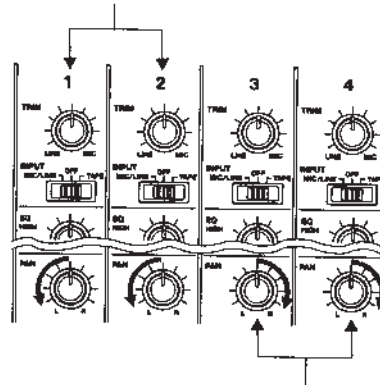
In this example, all instruments plugged into channels 1-4 will be recorded onto Track 1 or 3.

- Lower the MASTER fader to make overall level adjustments once you have each channel's TRIM and fader level set.
- Make sure the INPUT switch of every channel you want to record is set to MIC/LINE.
- You can't record the stereo channels onto a single track.

How to Record a Mix onto Two Tracks Simultaneously

If you want to record multiple sources onto two tracks, you use the channel PAN controls to send them to LEFT or RIGHT (or anywhere in between, if you're making a stereo mix). The track RECORD FUNCTION switches choose what track the Left and Right mixes will be recorded on. Note that in this method, the mixer channel number has nothing to do with what track the instrument winds up on. Any mixer channel can be panned to any track.

These mixer channels are being sent to the LEFT, for recording on either Track 1 or Track 3.



These mixer channels are being sent to the RIGHT, for recording on either Track 2 or Track 4.

- Set both the L and R MONITOR switches to MON (plus TAPE CUE if you need to hear tape tracks or MIDI virtual tracks).

Recording is the same procedure as for one track. In the example above, set both the TRK 3 and TRK 4 RECORD FUNCTION switches to BUSS to record on tracks 3 and 4 simultaneously.

Restrictions : The 424 MKII mixer section has only two main mixes, Left and Right. For this reason, *you can record only two tracks at once while you're recording a mix of instruments* (for example, two instruments on track 1, three instruments on track 2). Also, *you can record a mix only on combinations or even/odd numbered tracks* (1 & 2, 1 & 4, 2 & 3 etc.). If the TRK 1 and TRK 3 RECORD FUNCTION switches are set to BUSS, the two tracks will both record the same mix.

Recording the stereo channels (5-6 and 7-8) : It is possible to record up to six sources simultaneously, using the four standard mixer channels plus the two pairs of stereo channels. Set the ASSIGN switch to its L-R position, and adjust the LEVEL control to set both the left and right signals, so that the stereo channel signals will be recorded along with any other channels sent to the Left or Right mix. Since there is no PAN control, the signals are set to the "hard left" and "hard right" position.

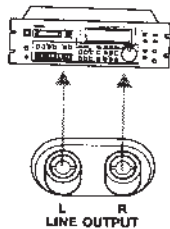
Recording on More than Two Tracks Simultaneously : DIRECT

It is possible to record on three or four tracks at the same time by using the DIRECT position of the RECORD FUNCTION switches. In Direct recording, each track gets its signal from a single mixer channel only -- Track 3 from channel 3, etc.

- When using DIRECT, the MASTER fader has no effect on the record level. It only affects the level going to the headphones/monitor speakers (via MONITOR L and R switches). Use the CHANNEL FADER only to set record levels.
- Even when using DIRECT, a channel still goes to the Left/Right mix. If you record another track with BUSS L or BUSS R at the same time, you must check your PAN settings. For example, you can record a vocal DIRECT onto Track 3, and record multiple instruments on Track 1 via BUSS L at the same time. But Channel 3's PAN control must be turned hard right, otherwise you'll wind up with vocals "bleeding through" onto Track 1's instruments.
- DIRECT can be used anytime you want to record a single channel to a single track.

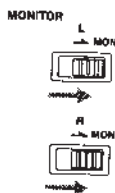
How to mix down

Connections

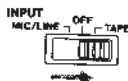


Master level

Monitor source



Routing inputs



Playback level

When the 4 tracks are all recorded, the final step is mixing them into a standard stereo format. This procedure is known as Remixing or Mixing down. During this procedure the tracks are blended together and balanced to create the desired sound.

1. Connect the LINE OUTPUT L jack of the 424 MKII to the left line input of the mixdown deck, and the LINE OUTPUT R jack to the right line input.
2. Raise the MASTER fader to the shaded area between 7 and 8.
3. Set the MONITOR L and R switches to MON. All other MONITOR switches must be off (in the right position).
4. Set all the INPUT select switches on the input channels to the right TAPE position.
5. Press PLAY and, while listening to the tape play, tentatively set the channel faders.
6. Adjust the PAN controls to set each track's left-to-right position for the desired stereo image. You may also want to use the EQ controls to adjust the individual tracks for the desired tonality. (For using effects, see page 35.)
7. Using the MASTER fader, adjust the overall playback level so the monitor level meter averages around "0" and peaks below "+6".

Review

8. When the signal balance, level, and tonality sound right, rewind the tape, and press PLAY again to check the result.
9. Rewind the multitrack tape again. Put a blank tape in the mixdown deck and let it play for 5 seconds, then stop it and reset the mixdown deck's counter to zero.
10. Press PLAY on the 424 MKII.

Record level

11. Put the mixdown deck into its "Record Ready" mode, and adjust its input level controls for the desired record level.
12. Rewind the multitrack tape to the beginning of the recording.
13. Put the mixdown deck into Record mode then press PLAY on the 424 MKII.
14. When recording is done, stop both machines, rewind the mixdown tape and listen to it.

If the mixdown tape does not sound right, make the necessary corrections and re-do from the beginning.

Using Memory Location Points

Loading MEMO points

MEMO 1



2 autolocation points can be established in the 424 MKII's memory system.

At the desired moment, hold the MEMO IN key and press the LOC 1 key. The MEMO 1 indicator will turn on, showing that the current tape location is loaded into that register.

MEMO 2



Similarly, if you hold MEMO IN and press LOC 2, the current tape location is loaded as memory point 2 into that register

Establishing new MEMOs

Each time LOC 1 or 2 is pressed while MEMO IN is held down, a new memory point is established, and the previous memory point is erased.

MEMO points can't be entered while the tape is locating to either MEMO point or during REPEAT.

Recalculation of MEMOs

If the COUNTER RESET button is pressed, both MEMO points are automatically recalculated, so they stay the same relative to their original tape positions.

Checking MEMO points



When the tape is stopped, hold down the desired LOC key (for 0.5 second or more). The content of the corresponding MEMO register will be displayed in the counter window.

Remember : If you don't hold down but just hit the LOC key, the tape is autolocated to the corresponding MEMO point.

Erasing

Both MEMO points are erased when the cassette is taken out from the compartment or the power is turned off.

Locating the tape

To zero



Press the RTZ key to fast wind the tape to the counter zero point.

If you press COUNTER RESET during the RTZ process, the tape counter is reset to 0000 and the tape stops.

To MEMO 1



Hit the LOC 1 key to fast wind the tape to the MEMO 1 point.

Note : Only touch the LOC key. If you hold it down for 0.5 second or more, autolocation does not start and only the tape counter shows the location point.

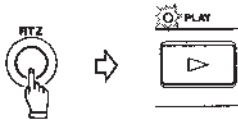
To MEMO 2



Hit the LOC 2 key to fast wind the tape to the MEMO 2 point.

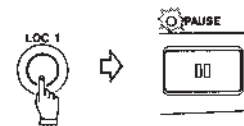
Note : For the deck to autolocate, the current point must be 0003 or more higher or lower than the memo point. A shorter distance only causes the MEMO 1 (or 2) indicator to flash upon hitting the LOC 1 (or 2) key.

Auto play



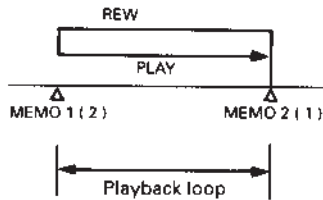
If PLAY is pressed after RTZ, LOC 1 or LOC 2, the tape will automatically start playing when the location point is reached.

Auto pause

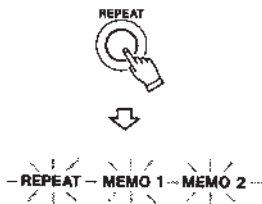


If PAUSE is pressed after RTZ, LOC 1 or LOC 2, the tape will enter Pause mode after the search operation.

Repeat Play



Operating procedure



To interrupt REPEAT sequence



Note 1

Note 2

The REPEAT function provides a "Playback Loop" or "Block Repeat" between the two programmed MEMO points. The 424 MKII understands the lower MEMO point as the start point of the loop, and the higher point as the end.

1. Use MEMO IN and LOC 1 and LOC 2 (as explained above) to establish the beginning and the end of loop.
2. Press the REPEAT key. The tape will fast wind to the lower MEMO point.
3. As soon as that location is reached, the tape will automatically start playing to the higher MEMO location.
4. When the tape reaches the end of the loop, it will automatically rewind to the lower MEMO location and start over.

Press any transport keys (except Play). The function pressed will be activated. If the tape is wound outside the repeat loop points, the REPEAT LED that was on solid will start blinking.

To resume the REPEAT sequence -;

- Press the LOC 1 or LOC 2 key.

OR

- If you are now within the loop or shortly behind the lower MEMO point, press PLAY.

Repeat Play does not work while the 424 MKII is in Record mode (REC LED is blinking or lights on solid).

A space of 0003 or more (as controlled on the tape counter) is required between two memo points. If you create a tinnier loop and press REPEAT, the REPEAT indicator does not light up in the display and both the MEMO 1 and MEMO 2 indicators flash, showing that the loop cannot be played.

PUNCH-IN or INSERT Recording

"Punching in" or "insert recording" is recording over a small section of previously recorded track to correct or improve a performance, while keeping the rest of the track intact. The mixer settings should be exactly the same as they were during the original recording.

In the following, we'll use track 2 as the punch-in track as an example.

Preliminary

1. As the punch-in track is track 2 in our example, your input must be sent to the stereo right bus. To do so, rotate the PAN control of the channel into which your source instrument is plugged all the way to the right.
2. TAPE CUE signal path is used to hear the tape, so set the EFFECT 2/TAPE CUE select switch (located to the left of the MONITOR LEVEL control) to the TAPE CUE position and set the EFFECT 2/TAPE CUE monitor switch to MON.
3. To hear the instrument, set the MONITOR R switch to the MON position.
4. Press PLAY to play the tape, adjust the TAPE CUE control on channel 2 until the MONITOR level meters read a maximum of from 0 to +3, and adjust the MONITOR LEVEL control for the desired headphone listening level.
5. Play the instrument. You'll hear it together with the tape signals through the headphones. Stop the tape, and you hear only the instrument being played.
6. Set the TRK 2 RECORD FUNCTION switch to BUSS R. The REC 2 indicator will start blinking in the display window, and meter 2 will show your instrument's output level. Adjust the channel and MASTER faders for the proper recording level.

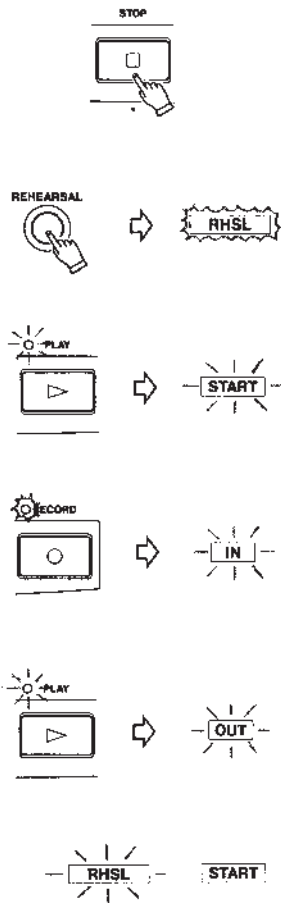
Selecting in and out points

For both musical and technical reasons, when punching in or out of a track, you must select points that are "in the points clear", i.e., in pauses between phrases or notes. Sound seems unnatural and inserts are noticeable if a new note is recorded before the old one has ended, or a note is held as you punch in or out. Making smooth inserts requires practice. Spacing between the erase and record heads requires that you anticipate in/out points by a fraction of a second for extremely tight cues. Use the following procedures with the REHEARSAL switch on.

Rehearsal and Auto In/Out Procedures

Rehearsing Punch-in (Insert) recording

Storing the punch-in and out points into memory



Rehearsal



You can rehearse your punch-in as many times needed without affecting the existing recording. During rehearsal, what you hear in the monitor mix and read on the level meters will be the same as during recording, but signal won't be recorded on tape.

1. Cue the tape up a few seconds before you reach the expected punch-in point.
2. Press the REHEARSAL switch. The "RHSL" indicator will start blinking in the display.
3. Press PLAY to start playing ("preroll"). The "START" indicator will glow on the display. The counter readout at which the key was pressed is stored as the START point. The MEMO 1 or 2 indicator turns off (if it was lit).
4. When you reach JUST BEFORE the error, press RECORD to start recording (punch in). The "IN" indicator will glow on the display and an LED will start flashing above the RECORD button. The counter readout at which the key was pressed is stored as the PUNCH-IN point.
5. When the tape reaches the expected punch-out point, press PLAY. The "OUT" indicator will turn on, and the "IN" indicator and the LED above the RECORD button will turn off. The counter readout at which the key was pressed is stored as the PUNCH-OUT point.
6. The tape will play for about 3 seconds ("postroll"), then will automatically rewind, stopping at the START point. The "RHSL" indicator that was blinking will glow solid in the display.
7. Press PLAY (or REPEAT if you want to practice the performance over and over again, continuously). When the tape reaches the preset punch-in point, the monitor will switch from tape to "live" instrument on the punch-in track (in our example, on track 2).

The RECORD LED will blink to indicate that you are "rehearsing" punch-in recording, not actually recording.



When the tape reaches the preset punch-out point, you will be able to hear the old material existing on track 2, letting you check that the new material is smoothly followed by the old one. The RECORD LED will turn off, indicating that the "dry-run" record is over.

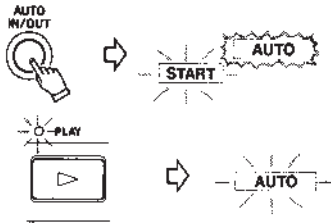
After 3 seconds of play ("postroll") the tape will automatically rewind, stopping at the START point, so you can again go through the rehearsal procedure.

- To change the punch-in and out points, press CLEAR, and restart from the beginning.
 - If you want to quit Rehearsal mode for any reason, press CLEAR. "RHSL" goes out and the start, punch-in and out points are cleared from memory.
 - Practice the performance until you are sure that you will get it right when actually recording. Remember, punching-in over existing material erases the original signal.
 - When the REHEARSAL key is pressed during playback, the counter readout at which the key is pressed is stored as the START point.
 - You can store the Punch-In/Out or Rehearsal point also using the optional remote footswitch (RC-30P).
- Suggestion: During the punch-in setting or the rehearsal process, if you press the footswitch after STOP, the tape will rewind to your START point.
- Rehearsal function is not available while the 424 MKII is in the locate, repeat or record mode.
 - Locate or repeat function is not available while storing Punch-In/Out points in memory.
 - After the Punch-In/Out points have been stored in memory, the 424 MKII cannot enter the record mode (whereby RECORD LED blinks or glows).
 - If you press any of the transport keys during storage of the Rehearsal (Punch-In/Out) points, the 424 MKII will start operation corresponding to the key pressed. However, only when the REW key is pressed, the tape will rewind, stopping at that Start point.

Actual, Auto Punch In/Out

Once you're sure your performance and the in/out points selected are correct, you're ready to actually record the insert using the Auto Punch-In/Out feature.

Before proceeding to the next step, #8, check to see that the RHSL indicator is on solid in the display, showing that your punch-in and out points are in memory, and that all REC indicators beneath the meters are off (except the one for the punch-in track), showing that all non-punch-in tracks are in Safe mode.



Auto Review



Manual Punch-in

Punching-in/out with RECORD



8. Press the AUTO IN/OUT switch. "RHSL" will turn off and "AUTO" will start blinking in the display.

9. Press PLAY.

What you have anticipated in REHEARSAL will automatically occur in sequence: preroll, punch in, punch out, postroll, rewind, and stop.

"AUTO" will be solidly displayed when the 424 MKII punches out of record.

10. Press PLAY (or the optional footswitch). The tape will play the entire length of insert and rewind to the START point.

After completing auto review if you want to re-do the auto punch-in and out using the same settings, press the AUTO IN/OUT switch once more and "AUTO", which was lit steadily, starts flashing as before, showing that the auto punch-in process will restart when pressing PLAY.

- **To Disable AUTO IN/OUT Mode**, press CLEAR. The memory points will be cleared and "AUTO" will turn off in the display.

The 424 MKII lets you manually punch in, too. There are 2 ways to initiate the punch-in recording. The first is with the transport RECORD button, and the second is with the optional footswitch.

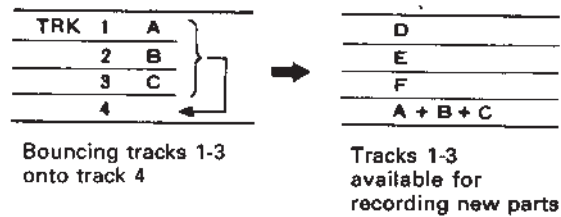
We continuously use track 2 as the punch-in track in the following example.

Perform the "Preliminary" on page 28, if you haven't yet done so.

1. Check to see that the REC 2 indicator is blinking showing track 2 is in Rec Ready mode. Locate the tape a little behind the expected punch-in point. Then press PLAY.
2. When you reach JUST BEFORE the error, press RECORD. The REC 2 indicator that was blinking will be solidly displayed and track 2 enters Record mode.
3. To punch-out of record, press PLAY. The REC 2 indicator that was solidly displayed again blinks to indicate that recording is over.
4. To stop the tape, press STOP.

Bouncing Tracks (Ping-Pong)

The recording capability of the PORTASTUDIO 424 MKII is not limited to four tracks. You can "bounce" or combine tracks you have recorded to an empty track, and then replace the original tracks with new material. A bounce is like a mixdown, except you are recording to one of the tracks of the 424 MKII instead of to an external recorder. The following diagrams depict the process.



During a bounce you can add live sources along with the prerecorded tracks, using the "empty" mixer channels not being used for tape playback. This gives you even more ways to add layers to a composition. For example, you can bounce tracks 1-3 along with another "live" part onto track 4, for a total of four parts on one track.

Ping-pong procedure

In this example, we will combine material from tracks 1-3 onto track 4.

1. On channels 1-3, make the following settings :
 - INPUT to TAPE,
 - PAN all the way to R, and
 - Input fader to the shaded zone (7-8 on the scale).
2. Push the MASTER fader to the shaded zone.
3. Set the MONITOR R switch to the right/MON position. All the other 3 MONITOR switches must be off (in the left position).
4. Set the RECORD FUNCTION switch for track 4 to BUSS R. The REC 4 indicator will start blinking in the meter window, indicating the track is in Rec Ready mode.
5. Press PLAY. The tape will start playing.

-
6. Use channel faders 1 through 3 to make any necessary level adjustments. You may want to repeat this step several times to get the balance correct.
 7. When the balance is right and the level is peaking at no more than +6 on the track 4 meter, stop and rewind the tape to the beginning of the track.
 8. Hold RECORD and press PLAY. The REC 4 indicator that was blinking will turn on solid and track 4 will record a copy of what is on tracks 1-3.
 9. You'll hear the mix being recorded on track 4 in the headphones.
 10. Once the recording is done, press STOP.
 11. The REC 4 indicator will now be blinking as before. Turn that off by setting the RECORD FUNCTION switch for track 4 to SAFE.

Using Effects With the PORTASTUDIO 424 MKII

Effects and signal processing is one of the areas where you can really start to have fun customizing your sound, and develop your own unique recording style. Because there are so many possibilities, it also can be confusing. There are many different effect units on the market, all with different controls, types of inputs and outputs, and other characteristics. Read the manual of your effects device, and the following sections to get the complete story of what's possible for your particular situation.

- 1. In-line processing:** The processing that's easiest to understand doesn't involve the 424 MKII directly at all. You can plug your instrument directly into the input of the effect device, and plug the output of the device directly into a line input of the 424 MKII. The whole signal gets processed (flanged, doubled, limited, delayed etc.), and only one instrument can use that processor. Effect pedals for guitar are typically used this way. To get a mix of processed ("wet") and original ("dry") signal, the unit must have its own "MIX" or "BALANCE" control.
- 2. Send/return mix processing:** This is the most common method of effect processing, especially for reverb and delay. It allows a number of different channels to use the same effect, while allowing you to control how much effect is mixed with each channel. Each of the 4 mixer channels can send signals to the EFFECT SEND 1 or 2 outputs on the upper top panel. These outputs can then be connected to the input of effect devices. The processed signals from the devices come back into the mix via the STEREO INPUTS. Finally, the effect is mixed onto the stereo left or right buss with the ASSIGN switch on the stereo channels (5-6 and 7-8). This whole path—from the EFFECT SENDS to the reverb and back into STEREO INPUTS — is called an effects loop. The EFFECT 1 and 2 controls determine how much signal goes to the reverb unit; the LEVEL control on the stereo channels determine how much returns from the reverb unit. In this method, the stereo inputs function as "effect returns"

Setting Effect Send Levels

The goal is not to distort the device, while staying above the noise that effect units generate. To get the best signal-to-noise from most effects units, you should send it as strong a signal as you can. With a properly set input signal in the 424 MKII, the channel EFFECT send set to about 2 o'clock position (for EFFECT 1 or EFFECT 2 feed), you should get a fairly loud signal from the EFFECT SEND jacks.

If your effects device has an input level control of its own, it should be set so the meter or signal light of the effects device is just under the overload point on peak signals. When you want to hear less effect overall, turn down the return LEVEL control on the stereo channels.

Setting the output level of effect devices

If the effect send level has been set properly, in most cases the output level of the effect unit should be set as high as possible without clipping (distorting) the STEREO INPUTS of the 424 MKII, but low enough so that you have a reasonable range of control. If you can get the effect sound you want with the return LEVEL control in the 12 to 2 o'clock range, you're in the ballpark. If, on the other hand, very small settings of the Effects Return still give you a mix drowning in effects, turn down the output level of your effect device.

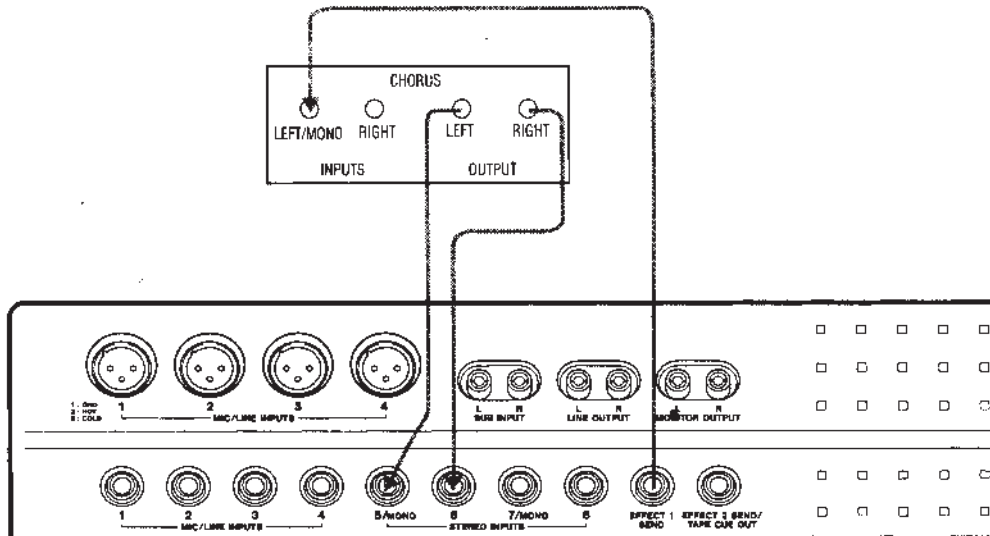
Some effect units have rear panel switches setting input and output level ranges between "+4" and "-20 dB". In this case, try setting the input to -20 (high sensitivity) and the output to +4 (full output level).

Setting the mix/balance control on effect devices

When it's being used in a send-return mix, set the mix/balance of your effect device all the way to "wet" or full processing with no direct original signal. In send/receive processing, the dry signal goes down the 424 MKII's channel fader to be mixed with the effect return signal on the stereo mix. Therefore, you don't need any "dry" signal coming to the effects return. The mix/balance control is set toward "dry" only when you're using the effects device as an in-line processor.

How to Connect Your Effects Devices

There is no absolute "right" or "wrong" way to do this—there are several ways, each with its own consequences.



Mono returns: A special feature of the STEREO INPUTS allows continuously variable control between left and right if desired: a mono effect connected to 5/MONO (or 7/MONO) will go to "5-6" (or "7-8") LEVEL control if nothing is plugged into its companion jack (even-numbered).

Patching effects to an input channel: There's no law that says the output of an effects device must be plugged into a STEREO INPUTS, either. They can also be plugged into LINE INPUTS just like any other source, if you are cautious about one thing: make sure the EFFECT controls of those channels are set to the off position (turned all the way to the left). Otherwise, you will be sending the output of the effect device back to itself, which is a kind of feedback. If the effect device is a digital delay, feedback has the same effect as a regeneration (number of echoes) control. An advantage of returning effects to a main channel is that you can EQ the effect return.

To record reverb onto a track : Switch the ASSIGN switch to L-R, and adjust the controls for the sound you want. Remember that stereo signals must be recorded onto two tracks to keep their "stereo" effect.

To hear reverb in the headphones but not record the reverb : Set the ASSIGN switch on the stereo channel being used for returning effects to the right/MON position, turning up the LEVEL control on the stereo channel in use.

424 MKII MIXER

1. **POWER switch (on the rear panel):** Turns the 424 MKII on and off.

Input Section

2. **MIC/LINE INPUTS jacks, Balanced (Channels 1-4):** The 3-contact XLR-type connector accepts balanced microphone signals ranging from -60 dBV (1 mV) to -20 dBV (100 mV), depending on the setting of the TRIM control (#5).
3. **MIC/LINE INPUTS jacks, Unbalanced (Channels 1-4):** This 1/4" jack accepts unbalanced signals ranging from -50 dBV (3 mV) to -10 dBV (0.3 V), depending on the setting of the TRIM control (#5).

NOTE

- DO NOT use both the XLR-type and 1/4" phone jacks on one and the same channel at the same time.

4. **SUB INPUT L and R jacks:** These jacks are for cascade connection of an outboard mixer, etc. The signal input to these jacks is sent to the MASTER fader. Nominal input level is -10 dBV (0.3 V).

The SUB IN R jack is also used to accept FSK-converted MIDI sync signals from devices such as the optional TASCAM MIDI-Tape Synchronizer MTS-30.

5. **TRIM control:** This is used to set preamplification level on the MIC/LINE INPUTS. When TRIM is turned all the way to the left (LINE position), the preamplifier gain is low, allowing the jack to accept line level sources such as electronic instruments. As you turn TRIM up, the preamplifier gain increases, and when you turn TRIM full clockwise (MIC position), the nominal input sensitivity increases to -50 dBV (3 mV) for 1/4" phone jack, and to -60 dBV (1 mV) for XLR-type jack.

6. **INPUT select switch :** This is used to control what the source of the channel is.

The left position (MIC/LINE) is used when recording microphones/instruments (in Tracking or Overdubbing).

The center position (OFF) is used to shut off the channel.

The right position (TAPE) is used during mixdown or bouncing tracks.

7. **EQ HIGH:** This controls the tonality of the high or "treble" frequencies. Turn it to the right to boost the signal's high frequency content emphasizing brilliance or brightness. Turn it to the left to cut the high frequency content, if the signal sounds too harsh or shrill. The EQ shelving point is 10 kHz.
8. **EQ MID:** The upper knob changes the center frequency of the MID equalizer from 250 Hz to 5 kHz. The lower knob controls how much cut or boost is applied to the band chosen by the upper knob. Turning the lower knob to the right amplifies the band up to 12 dB. Turning it to the left cuts the band down to -12 dB. At center, there is no effect (flat response).
9. **EQ LOW:** Turn the control to the right to boost bass frequencies and make the sound relatively heavy. Turn the control to the left to cut bass and make the sound thinner. The EQ shelving point is 100 Hz.
10. **EFFECT 1 send controls:** These controls get their signal from a point just after the channel fader (i.e., "post fader send") and route the corresponding channel signal to the EFFECT 1 SEND jack. Turn the control to the right to increase volume to the EFFECT 1 SEND jack.
11. **EFFECT 2/TAPE CUE controls:** These controls get their signal after the channel fader and route the signal to the EFFECT 2 SEND jack, or are used to adjust the tape playback level sent to the monitor section, as determined by the MONITOR EFFECT 2/TAPE CUE select switch.

12. PAN control: This control allows you to create stereo mixes by sending the signal from the channel fader in continuously variable degrees to the left or right sides of the stereo mix at mixdown time.

13. Channel Fader : This linear control varies the level feeding the Master section. The nominal setting position is between 7 and 8 (shaded area).

Stereo Input Section

14. STEREO INPUTS jacks: Connect the outputs of your effects devices to these 1/4" jacks. These jacks can also be used as additional line inputs. Nominal input level is -10 dBV (0.3 V).

Mono Feature: If you connect a mono signal to the 5/MONO or 7/MONO jack, the signal is sent to both the stereo left and right busses.

15. LEVEL control: This rotary control varies the level feeding the Master section. The nominal setting position is about 2 o'clock.

16. ASSIGN switches: These switches route signals coming from the LEVEL control (#15) to the MASTER fader for multitrack recording, or to the MONITOR LEVEL control.

Monitor Section

17. MONITOR select switches: Used to select a signal or signals to send to the PHONES and MONITOR OUTPUT jacks. When either the L or R switch is set to MON, the corresponding mix is heard in center mono. To check the left and right mixes in stereo, set both switches to MON. The EFFECT 1 switch allows you to check the channel signal going to the corresponding send jack. The fourth switch is used to check the channel signal going to the EFFECT 2 SEND jack or the signal from the recorder, depending on the setting of the same labeled select switch located to the left of the LEVEL control below.

18. MONITOR LEVEL control: This affects signal from the MONITOR select switch and sets the level you'll hear in the headphones/monitor speakers.

Master Section

19. EFFECT 2/TAPE CUE select switch : Depending on the setting of this switch, each channel's EFFECT 2/TAPE CUE control is switched to send the mic/line input to effects devices or the signal coming back from the recorder to the musicians in studio.

20. MASTER fader : Used to adjust the stereo mix level. The signal fed to this fader comes from each channel's PAN control. The safe operating zone is between 7-8 on the scale.

Output Section

21. LINE OUTPUT L and R jacks: These jacks are the line-level outputs from the MASTER fader. The L and R jacks are typically connected to your 2-track master recorder at MIXDOWN. The LINE OUTPUT jacks can also be used to send the mixer outputs of the 424 MKII to the sub inputs of a larger mixer.

22. MONITOR OUTPUT L and R jacks: These provide a line level version of the same signal that feeds the PHONES jack and may be connected to your control room speaker amplifier.

23. EFFECT 1 SEND jack : The signal available at this jack comes from post-fader, for connection to effects devices. Nominal level is -10 dBV (0.3 V).

24. EFFECT 2 SEND /TAPE CUE OUT jack: This jack is for connection to an additional effects device, or to a studio speaker amplifier. The signal source is determined by the EFFECT 2/TAPE CUE select switch (# 19). Nominal output level is -10 dBV (0.3 V).

25. **TAPE OUTPUTS 1-4:** These jacks get signal directly from the tape (jack 1 from track 1, jack 2 from track 2, and so on). Use them if you want to mix the tape down with an external mixer or to make a backup copy of your master 4-track onto another tape recorder.

Sync tones recorded on track 4 are sent out of jack 4, for MIDI instruments to play synced up to the tape.

26. **PHONES jack (on the front panel):** Connect any stereo headphones with a 1/4" stereo TRS 3-conductor plug to this jack.

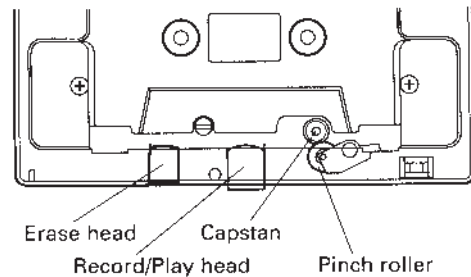
27. **REMOTE PUNCH IN/OUT jack (on the front panel):** For connection to an optional RC-30P remote footswitch.

424 MKII RECORDER

Cassette Loading and dbx System

28. **Cassette compartment door:** To insert or remove a cassette, push the door's lower right hand corner (marked PUSH OPEN). Once a cassette is inserted, be sure to close the door to prevent objects, dust or liquids from falling into the tape path.

Tape path components



29. **DBX NR switch:** When this switch is set to its ON position, the built-in dbx noise reduction system for all 4 tracks is turned on. This is the normal position for all recording and playback.

When it is set to the SYNC position, Track 4 is disconnected from the dbx system, so the process does not affect the sync signals going to and from track 4, but tracks 1-3 still go through the dbx encode/decode process. Use the SYNC position for recording and playback of FSK sync or SMPTE time code.

The OFF position turns off the dbx noise reduction completely. Use this position when playing back tapes made with no noise reduction, or with Dolby B type NR.

The dbx NR system provides a net noise reduction (broadband, not just hiss) of about 30 dB, and also permits a net gain in tape headroom of about 10 dB, allowing recordings over a 90 dB dynamic range.

Track Controls

38. **RECORD FUNCTION switches 1-4:** These switches put the respective tracks into Record Ready. Recording starts when RECORD is pressed after or together with PLAY.

In the center position (SAFE) no recording takes place.

NOTE: Don't operate the RECORD FUNCTION switches to punch in and out. Otherwise, "clicks" will remain on tape.

The RECORD FUNCTION switches also select what source will be recorded. For example, Track 1 can record either the single source plugged into Channel 1 of the mixer (DIRECT), or the entire BUSS L mix (which may have as many as six sources). The other RECORD FUNCTION switches work in the same way: either DIRECT from the same-numbered mixer channel, or from the MASTER stereo mix: Tracks 1 & 3 from BUSS L, Tracks 2 & 4 from BUSS R.

Displays

39. **Track REC indicators:** They show the individual track's status as selected by the RECORD FUNCTION switches (#38).

Track REC indicator	Track status
Off	Safe
Blinking	Record Stand-by
Steady indication	Record

40. **Track level meters 1-4:** These meters show the record level coming either from each channel's fader or from the MASTER fader (the first and the third meters register the level from the left buss, the second and the fourth meters register the level from the right buss). If a track or tracks are in Safe mode the corresponding meters show the playback level.

41. **Monitor level meters:** These show the level in the monitor mix selected by the MONITOR switches (#17). The meters are "Pre" (before) the rotary MONITOR LEVEL control, so this control does not affect the meter readings.

42. **Tape counter:** Displays the distance the tape has moved from a zero reference point selected by pressing the COUNTER RESET key beneath.

43. **Other indicators:** Light up or blink depending on the selected mode and condition of your 424 MKII.

Autolocators

44. **RTZ (Return-To-Zero) key:** When this key is pressed in any transport mode, the tape will fast wind to the counter's zero (0000) point.

45. **LOC 1 key:** If pressed while the MEMO IN key (#47) is held down, it loads the current tape location into MEMO 1 register.

If pressed alone, it causes the tape to fast wind in either direction to the MEMO 1 point (if this point has been memorized).

This key is also used to check the memo point.

NOTE: To initiate autolocation, HIT the LOC key. To check the memo point, PRESS the key for 0.5 second or more.

46. **LOC 2 key:** Similar to the LOC 1 key, this key is used to establish a MEMO 2 point, and to locate tape with that memory point.

47. **MEMO IN key:** Used together with the LOC 1 and LOC 2 keys to load the current tape location into memory. See #45 and 46 above.

48. **REPEAT switch:** This provides a "playback loop" or "block repeat" between MEMO 1 and MEMO 2 points.

Care and Maintenance

Even though the heads used in your 424 MKII have high wear resistance and are rigidly constructed, performance degradation or electro-mechanical failure can be prevented if maintenance is performed regularly.

CLEANING

The first things you will need for maintenance are not expensive. The whole kit with the swabs and fluids you will need for months will cost less than a couple of high quality cassettes.

We cannot stress the importance of cleaning too much. Clean up before each session. Clean up after every session. Clean up every time you take a break in the middle of a session.

DEGAUSSING (DEMAGNETIZING)

A little stray magnetism can become quite a big nuisance in tape recording. It only takes a small amount (.2 Gauss) to cause trouble on the record head. Playing 10 cassettes will put about that much charge on the heads. A little more than that (.7 Gauss) will start to erase high frequency signals on previously recorded tapes. You can see that it's worth taking the trouble to degauss regularly.

A clean and properly demagnetized tape recorder will maintain its performance without any other attention for quite a while. It won't ruin previously recorded material, nor will getting it back to original specifications be difficult.

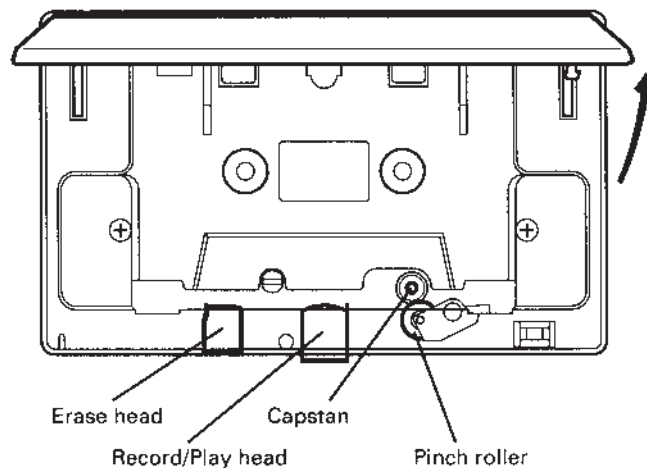
Cleaning the Heads and Tape Guides

All heads and metal parts in the tape path must be cleaned after every 6 hours of operation, or before starting and after ending a recording session.

1. Open the cassette compartment door. Tape should not be loaded.
2. Hold STOP and REHEARSAL and press POWER to activate a Cleaning mode. "Cleaning" will show on the display.

CLEANING MODE : While in this mode, PLAY, F.FWD, REW, and STOP are effective, letting you get access to the head block, and rotate the capstan shaft and the pinch roller at high speed in either direction, or at normal play speed, making it easy to clean them as you perform the following steps.

3. Press PLAY (needless to hold it this time), so the head blocks moves forth.
- If you leave the unit in Cleaning mode for 3 minutes after you have pressed PLAY, it will automatically go to STOP, the head block moving back.



How the dbx Works

- Using a good head cleaning fluid and a cotton swab, clean the heads and tape guides until the swab comes off clean. Wipe off any excess cleaning fluid with a dry swab.

Cleaning the Pinch Roller

- Press a cotton swab that has been moistened with rubber cleaner to the pinch roller on the right hand side of the capstan shaft (or, on the left hand side if REW is pressed). This will prevent the swab from becoming tangled in the mechanism.
- Clean it until there is no visible residue coming off onto the swab.
- Using a clean cotton swab, wipe off all the excess rubber cleaner from the pinch roller. Make certain that there is no foreign matter remaining on either the pinch roller or the capstan shaft.

Cleaning the Capstan Shaft

- Clean the capstan shaft by lightly pressing a cotton swab moistened with head cleaning fluid onto the shaft. Clean thoroughly and wipe off excess fluid.

Degaussing the Tape Path

- Slowly move in to the tape path. Move the degausser slowly back and forth, touching lightly all metal parts in the tape path. Slowly move it away again to at least 1 m (3 feet) from the recorder before turning it off.
- To complete the cleaning and demagnetizing procedure, press STOP. The head block will retract. Then hold STOP and press COUNTER RESET to cancel the cleaning mode.

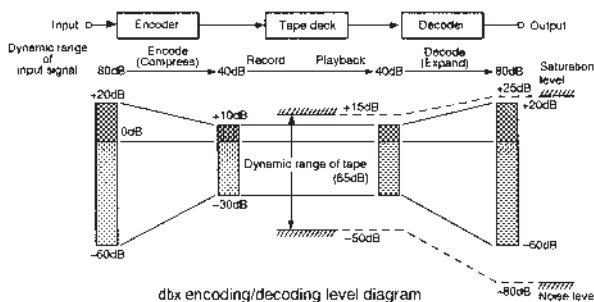
CAUTION

If the surface of the unit gets dirty, wipe the surface with a soft cloth or use a diluted neutral cleaning fluid. Clean off thoroughly. Do not use thinner, benzine, or alcohol, as they may damage the surface of the unit.

The DBX is a wide-band compression-expansion system which provides a net noise reduction (broadband, not just hiss) of a little more than 30 dB. In addition, the compression during recording permits a net gain in tape headroom of about 10 dB.

A compression factor of 2:1 is used before recording; then, 1:2 expansion on reproduce. These compression and expansion factors are linear in decibels and allow the system to produce tape recordings with over a 90 dB dynamic range – an important feature, especially when you're making live recordings. The DBX employs RMS level sensors to eliminate compressor-expander tracking errors due to phase shifts in the tape recorder, and provides excellent transient tracking capabilities.

To achieve a large reduction in audible tape hiss, without danger of overload or high-frequency self-erasure on the tape, frequency pre-emphasis and de-emphasis are added to the signal and RMS level sensors.



SUBSONICS AND INTERFERENCE

The DBX incorporates an effective bandpass filter. This filter suppresses undesirable subsonic frequencies to keep them from introducing errors into the encode or decode process. However, if rumble from trains or trucks is picked up by your microphone and fed to the DBX, modulation of the program material during low level passages may occur. This low-frequency component will not itself be passed through the recorder and so, will not be present at reproduce for proper decoding. If this low-level decoding error is encountered, and subsonics are suspected, we suggest the addition of a suitable high-pass filter in the Microphone Line.