Your new Realistic TR-3000 features open reel record/playback for the ultimate in professional-type recording and tape-handling. To take advantage of the many professional features we’ve included in your new Deck, we urge you to take the time to read this manual carefully.

**Features Include:**
- Three-Head design for record monitoring and optimum frequency response. Heads are constructed of Permalloy for high wear resistance without the disadvantages of ferrite-type heads. Double-gap erase head for superior quiet performance.
- Pushbutton logic-controlled tape transport allows you to switch functions instantly without tape spilling or damage.
- Solenoid operated pinch roller and reel brakes for positive, reliable operation.
- Three motor system: Frequency-generated Servo Motor maintains the capstan speed rock-steady for lowest wow & flutter. One induction motor for each reel.
- Separate bias and equalization (two-stage) for optimum quality — regardless of the tape used.
- Adjustable output control.
- Record muting switch.

For your own protection, we urge you to record the Serial Number of this unit in the space provided. You’ll find the Serial Number on the back panel of the Deck.

<table>
<thead>
<tr>
<th>Serial Number</th>
</tr>
</thead>
</table>

**WARNING:** TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS TAPE DECK TO RAIN OR MOISTURE.

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**SPECIFICATIONS**

**Performance Specifications**

- **Frequency Response (Overall)**
  - Playback [Test Tape TEAC YTT-1003 (7-1/2 ips), YTT-1002 (3-3/4 ips)]
  - 30 Hz — 28 kHz @ 7-1/2 ips
  - 30 Hz — 20 kHz @ 3-3/4 ips

- **Signal-to-Noise Ratio (CCIR Weighted)**
  - 58 dB @ 7-1/2 ips
  - 55 dB @ 3-3/4 ips

- **Cross Talk (Track-to-Track):** 50 dB @ 125 Hz

- **Stereo Channel Separation (1 kHz):** 55 dB*

- **Distortion (1 kHz, 0 VU):** 0.9%

- **Wow and Flutter (WRMS):**
  - 0.06% @ 3-3/4 ips

- **Input Sensitivity**
  - Microphone: -70 dB (0.25 mV)
  - Line In: -22 dB (60 mV)

- **Output Level**
  - Line Out: -5 dB (0.45 V)
  - Headphones: -24 dB (48 mV)

- **Erase Ratio (1 kHz, 7-1/2 ips):** 75 dB*

- **Rec Mute Effect (1 kHz):** 73 dB*

- **Fast Wind Time (1800 Feet Tape):** 100 sec

- **Take Up Motor Torque**
  - Play: 400 gr-cm
  - Fast Wind: 900 gr-cm

- **Supply Motor Torque**
  - Play: 250 gr-cm
  - Fast Wind: 70 gr-cm

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**General Specifications**

- **Track System:** 4 Track, 2 Channel Stereo
- **Head System:** 3; Erase, Record and Playback
- **Motor System:** 3; One dual-speed frequency-generated servo capstan motor. Two induction reel motors.

- **Tape**
  - **Reel Size:** 7" (17 cm) and 5" (12 cm)
  - **Thickness:** 35 μm

- **Tape Speed:** 7-1/2 ips (19 cm/s) and 3-3/4 ips (9.5 cm/s)

- **Input Impedance**
  - Microphone: 10 kohms or more
  - Line In: 50 kohms or more

- **Output Load Impedance**
  - Line Out: 10 kohms
  - Headphones: 8 ohms

- **Output Level (at 0 VU):** Adjustable from 0.45 Volts

- **Record and Playback Equalization:** NAB

- **Bias Frequency:** 100 kHz

- **Dimensions:** 16-1/8"(W) x 12-7/8"(H) x 9-1/8"(D)
  - (410 x 326 x 231 mm)

- **Weight:** 28 lbs, 11 oz (13 kg)

- **Power Supply:** AC 120 V, 60 Hz (U.S.A., Canada)
- **Power Consumption:** 70 W (Fast Wind Mode)

**Note:**

Value of "dB" refers to 0 dB = 0.775 V.
*Through a 1 kHz narrow band-pass filter.

Improvements may result in specifications or features change without notice.
TAPE COUNTER: Use to aid you in locating a desired portion of a tape. The numbers are an arbitrary reference and do not represent units of time. Press the button to the right of the counter to reset it to 0000.

Reel Tables: Support the reels of tape.

Reel Holders: Provide secure mounting for reels on the reel table platform.

Tension Arms: Maintain a constant even tension on the tape.

Tape Guide Roller: Turns with the tape and eliminates wow and flutter problems.

Tape Movement and Operating Controls

REWIND Press for rapid rewind.
FAST-F Press to move tape rapidly in a forward direction.
STOP Press to stop tape movement.
PLAY Press for playback. Press simultaneously with RECORD for recording.
RECORD Press simultaneously with PLAY to set up the Deck for recording. (The red indicator light shows the deck is in the record mode.) Pressing RECORD only will stop all motion, preventing accidental recording.
PAUSE Temporarily stops tape motion during record or play modes. Press once to engage (a green light indicates Pause is engaged). Press again to release.

Rear Panel Connections

LINE IN (L & R): Left and Right channel inputs for recording are connected to these jacks. Use pin cord cables included in the Accessory Packet (or similar type).

OUTPUT Terminals (L & R): Left and Right channel outputs for listening through an amplifier are connected from these jacks. Use pin patch cord cables similar to those included in the Accessory Packet.

PHONES Jack: For 8-ohm stereo headphones.

MICROPHONES Input Jacks (L & R): Connections for high fidelity microphones (600 to 10,000 ohms).

VU Meters: Allow accurate level reading in either playback or record mode.
Pinch Roller: Holds the tape tightly against the capstan for uniform speed.

Shut-off Arm: The shut-off arm controls the power to the tape transport (electro-mechanical system that moves the tape). When the tape holds this arm up the capstan shaft rotates. If the tape should break or reach the end, the arm will move down and cut off power to the pinch roller solenoid; tape movement will stop, reel brakes engage and the capstan motor stops rotating.

Capstan Shaft: Drives the tape at constant speed.

Tape SPEED Push Button: This switch selects 7-1/2 ips or 3-3/4 ips tape speed. For Playback of pre-recorded tapes, press or release switch to select the speed to match the tapes. For recording, normally you’ll want to use 7-1/2 ips (for the very best results, especially to increase the high frequency response). The 3-3/4 ips speed is usually used to get more tape economy when high end frequency response is not a critical consideration (such as when recording speech or background music).

POWER: Turns the Deck on and off. Press once for on (VU meters will light). Press again to turn off.

OUTPUT: Adjusts the output signal level going to your Amplifier/Receiver. Can also be used as a volume control when listening through headphones.

BIAS and EQ: Different brands of tape require different levels of bias and equalization. Bias and EQ are low when the buttons are in. Leave out for high bias and EQ. (See chart-page 16.)

REC MUTE: A special feature for stopping recording without stopping tape motion during commercials, etc. While button is held in, no recording takes place (although tape is being erased). Release to resume normal recording.

MONITOR Push Button: Selects the signal to be monitored. Press button in (to the SOURCE position) to hear the source input signal. Press again to release to the Tape position (button out) to hear the signal that has just been recorded on tape (or to hear playback signal).

LINE Level Controls: Use to control the signal level from a LINE input terminal (rear connection terminal) when recording sources such as a tuner, amplifier or another tape deck.

MICROPHONES Level Controls: Use to set recording input level for microphone recording.
It's simple to connect your TR-3000 to the rest of your system. Just refer to the illustration.

**CAUTION:** Make sure the POWER switch is OFF and the AC cord is unplugged before making any connections.

Using one of the patch cords provided, connect the Left and Right OUTPUT jacks to the corresponding tape input jacks of your stereo Amplifier/Receiver.

Use the other patch cord to connect the LINE IN jacks to the TAPE OUT (or RECORD OUT) jacks on your Amplifier/Receiver.

Plug the line cord into an AC outlet.

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**Stereo Headphones**

You can use Stereo Headphones to monitor the recording process and signal, or to listen to a tape being played back. This gives you complete private monitor/listening capability. Your Radio Shack store has some very fine headphones to choose from. We strongly recommend that you obtain a pair.

To use them, just plug them into the PHONES jack at the front of the Tape Deck.

**Microphone Connection**

For "live" recordings, connect microphones to the MICROPHONES jacks on the front of the Tape Deck. To fully realize the dynamic range, low noise and wide frequency response of this Deck, you should use good microphones. Your local Radio Shack store has a wide selection of microphones (and other accessories). Ask your salesperson for advice on what to use.
GETTING STARTED

To get the highest quality recordings with your TR-3000, we recommend you use the highest quality recording tape (such as Radio Shack SUPERTAPE® GOLD 1800; high bias). High-output/Low-noise tapes will take advantage of the outstanding quality of your TR-3000 recording system. Avoid the long, ultra-thin tapes; they can result in stretching and "print-through" problems.

See the Tape Selection Table on page 16 for equalization and bias settings.
If you'll be using tape that has already been recorded on, the tape should be bulk-erased for the best quality. (Use the Radio Shack No. 44-210 to erase the tape completely in about 10 seconds.) For normal applications, the double-gap erase head in the TR-3000 will erase all old signals.

Loading Reels
Always secure the "quick-lock" reel holders before operating the deck, to assure solid support for the tape reels.
Procedure:
1. Rotate upper section either right or left until it clicks.
2. Line up the slots on the reel with the projections on the reel holder and push the reel down until it's firmly seated.

3. Rotate upper section right or left until it clicks, locking the reel into position.

Threading the Tape
Place the full reel of tape onto the left reel table. Secure the reel holder. Place an empty take-up reel on the right reel table. Make sure the take-up reel is the same size as the full reel. (Mismatched reels are unbalanced and can upset the logic control circuit of your TR-3000, resulting in uneven breaking action.) Secure the reel holder as described above. Note that the tape must leave the full reel on the left side.

Unreel (pull out) carefully approximately 30 inches (75 cm) of tape from the supply reel. Thread this tape as shown in the illustration.
Secure the end of the tape to the take-up reel by holding the end of the tape in the slot while rotating the reel several turns CCW (counterclockwise). Continue rotating the take-up reel until the tape is no longer loose.
Selecting the Tape Speed
Your TR-3000 has the choice of two tape speeds: 3-3/4 or 7-1/2 ips (that's inches-per-second). For the best quality (especially for high-frequency response) use 7-1/2 ips; it also gives you a better signal-to-noise ratio and wider dynamic range.

Use 3-3/4 ips for tape economy when high-end frequency response is not a critical consideration. It's best for recording voice or background music.

Making the Recording
You can make recordings from line sources (FM, records, etc.) or from microphone(s). Signals from both sources can also be mixed.

1. Connect the Deck to an Amplifier/Receiver or plug in Microphone(s).

   NOTE: When using the MICROPHONES jacks, one or two microphones can be used. If using one, a mono signal will be recorded on one channel (left or right).

2. Load a blank tape (see THREADING page 5).

3. Press the Tape Counter button (to reset counter to 0000).

4. Press POWER switch ON.

5. Set SPEED to 3-3/4 or 7-1/2 ips.

6. Set MICROPHONES and LINE input controls to MIN.

7. Set BIAS and EQ for the type of tape you're using (see chart, page 16).

8. Set OUTPUT control to 2-o'clock position.

9. Set MONITOR switch to SOURCE (in) position.

10. Apply the signal source (mike(s) or line).

11. Gradually turn the MICROPHONES or LINE (depending on the source) level controls for the proper channel balance and recording level. Adjust the levels so the meters swing into the red areas only on occasional peaks. (see RECORDING HINTS — page 9).

12. While holding down the RECORD button, press the PLAY button. (The red indicator above the button will light.)

   NOTES: To temporarily stop the tape while recording, press PAUSE. Press again to resume recording. When you want to leave a short section of silence on the recording (such as eliminating the scratches between record selections) press and hold REC MUTE. As long as it is held down, no signal will be fed to the record head. To resume normal recording, release REC MUTE.

13. When you're finished recording, press STOP.
Monitoring A Recording

One of the advantages of the three-head configuration of your TR-3000 is the ability to monitor a recording while it’s being made, without interrupting the recording process. Set the MONITOR button to its out position (Tape) and set your Amplifier/Receiver’s Tape Monitor switch to ON. (Or use a pair of headphones connected to the PHONES jack.) What you’ll hear will be the actual recording... a split second after it’s made.

NOTE: When recording from microphone(s), use headphones for monitoring. If you try to monitor through your Amplifier/Receiver, you’ll end up with acoustic feedback (squealing and howling) which will ruin your recording.

External Timer Recording

Because of the logic control circuitry built into your TR-3000, you can use the Deck with an external Timer (such as Radio Shack’s 63-858) to make unattended recordings.

Timer Recording

1. Set up your Receiver/Tuner for normal reception and adjust the recording level (see RECORDING, page 6).

2. Connect the power cords of both the TR-3000 and your Receiver/Tuner to the Timer outlet (use a cube-tap if necessary).

3. Refer to the Timer instruction manual and set it for the desired “on” time.

4. Press the PLAY and RECORD buttons down simultaneously. (Make sure the TR-3000 and Amplifier/Tuner switches are “on”.)

At the preset time, the Timer will apply power and recording will start automatically. The TR-3000 will shut off automatically when the tape runs out; or you can set your Timer to turn off everything after the recording is finished.
Microphone/Line Mixing

You can easily and accurately mix signals from MICROPHONES and LINE with your TR-3000. This feature is useful for mixing music and narration for slide shows, etc.

Proceed as follows:

1. Connect microphone(s) to the MICROPHONES jacks on the front panel. If more than two microphones are to be used, a high-quality mixer is necessary. It can be added as shown in the illustration.

2. Use Headphones to monitor the recording to prevent acoustic feedback.

3. Set the MONITOR button to SOURCE. Press RECORD and PLAY.

4. Adjust the MICROPHONES and LINE record level controls and proceed recording.

Note: You'll need some practice to get the best results when mixing MICROPHONES and LINE. Experiment a little. When mixing MICROPHONES and LINE best results are often obtained by keeping the LINE level about 25% lower than the MICROPHONES level. (This prevents the music from overpowering the voice. Use Headphones to monitor the "mix".)
Playback of Pre-recorded Tapes

1. Thread the tape (see page 5).

2. Press POWER to turn the Deck on.

3. Press the Tape Counter button (to reset counter to 0000).

4. Since bias and equalization have no effect on playback, there is no need to concern yourself with the setting of either BIAS or EQ button.

5. Set SPEED switch to the appropriate position.

6. Release MONITOR button to the Tape position (button out).

7. Press PLAY. (Adjust the Volume, Tone, and Balance controls on your Amplifier/Receiver as desired.)

**NOTE:** The OUTPUT Level on the front panel of the Deck can be adjusted to match the output of the Deck with other sources (such as records, FM, etc.). Otherwise, leave it at about the middle position.

8. To temporarily stop the tape, press PAUSE. Press again to resume normal play.

Press FAST-F to move the tape rapidly forward. Press REWIND to move the tape rapidly in a reverse direction. The Tape Counter can be used as an aid to help you locate particular positions on the tape. The numbers are an arbitrary reference and do not reflect units of time.

To listen to tapes privately (or if you don’t have an Amplifier/Receiver) plug a pair of stereo headphones into the PHONES jack. Volume can be adjusted by using the OUTPUT Level control.

You can playback mono tapes recorded on other machines in the same manner described above. Set your Amplifier/Receiver to MONO, otherwise you’ll get sound from only one speaker.

You can also playback two-track pre-recorded stereo tapes, although you’ll have to boost the LEFT OUTPUT a bit. (For more on two-track stereo, see NOTES and APPLICATIONS, page 13).

Setting the record level is the most important factor to consider in order to obtain full advantage from your tape and top performance from your Deck while keeping distortion to a minimum.

In general, the record level is set so that the VU meter pointers only occasionally swing into the red area on the right. Experience will show you that some kinds of music, especially those which contain many sharp sound peaks such as drums or cymbals, can cause distortion in the recorded signal. When setting the record level use a loud passage from the disc you’re recording. Or, if you’re recording off FM, set the level a little lower to leave “head-room” for the loud passages.

A VU meter is specially designed not to read short loud sounds. It’s up to your judgement and experience to set the level as high as possible without distortion. Too low a level will result in audible tape hiss when the recording is played back at normal listening levels.

Warped, bent, or poorly centered tape reels can cause damage to your tapes and degrade both record and playback. Therefore, use only high quality reels. Dirty tape path can also degrade your Deck’s performance sharply. (See CARE and FEEDING, page 14.)
Microphones

Live recording with microphones is an "art" in itself, but don't be afraid to experience the excitement and fascination of making your own recordings with a pair of Realistic microphones.

Your local Radio Shack has a microphone for every purpose, from at-home recordings to live on-stage performances. Knowing the broad distinction between microphone types will help you make the right choice.

There are two basic pickup patterns: cardioid and omnidirectional.

CARDIODS pick up sound from the front in a tight pattern. They're best for stage work, music recording, and public address applications where feedback (acoustic "howling") could be a problem.

OMNIDIRECTIONALS have a circular pick-up pattern that receives sound from almost any direction (including in back of the microphone). They'll get good sound pickup from almost anywhere in an average sized room and are especially good for making live recordings of orchestras and other large groups.

Both the Cardiod and Omnidirectional also come in two different types:

DYNAMICS are rugged and versatile, great for at-home recording and heavy-duty on-stage work where dependability is important.

ELECTRET CONDENSERS provide super-sensitive sound pickup along with a wide and flat response. The best electrets are used for critical studio work. The internal circuitry of electrets require a battery which normally lasts six to nine months.

Microphone Placement

Microphone placement for stereo recording depends on many factors, from the size of the room to the number of people recorded. Experiment with mike placement for the best fidelity and stereo effect.
More Hints
Your local Radio Shack has a book, *Realistic Guide to Tape Recorders* which has a number of chapters covering the practical aspects of tape, recorders and accessories, plus a number of hints to enhance your enjoyment of your TR-3000 Deck. Using multiple mikes for each channel is something you might want to get involved with as you become more advanced. A mike mixer will get you involved in advanced professional recording.
Your local Radio Shack has a wide selection of mike and tape accessories; stop by and take a look.

**RADIO SHACK TAPE ACCESSORIES**

- Head Demagnetizer
- Metal Take-up Reel
- Reel Storage Cases
- Splicer
- Bulk Eraser
- Recorder Care Kit

**Dubbing**
Deck-to-Deck copying of tapes (dubbing) can be done without an external Amplifier/Receiver. The LINE OUT jacks of the master-recorder are connected to the LINE IN jacks of the Recorder that will be doing the copying. You can use the standard patch cords included with your TR-3000.

The TR-3000 can be used as the “master” record with a second recorder used as the “slave”. Connect the output of the TR-3000 to the input of the slave recorder. To use the TR-3000 and the second recorder in opposite roles, simply reverse the connections.
One of the biggest advantages of open reel decks is the ability to make creative recordings by eliminating or joining different segments into one tape. Reel tapes are also much easier to edit.

You can edit and splice with scissors or a razor blade, but we strongly recommend you purchase a tape splicer such as Radio Shack's 44-212 to do the most professional splicing job. Follow the instructions provided with it. You’ll also need splicing tape (Catalog No. 44-1125). Never use ordinary adhesive tape for splicing.

For a quick editing and splicing job, you can use scissors by doing the following (do not use scissors which are magnetized):

1. Overlap the ends to be spliced by about 1/2" (15 mm) and align them carefully.

2. Cut through the center of the overlapped area at about a 45-degree angle.

3. Butt the ends of the tape sections together. Use a straight-edge or ruler to ensure good alignment.

4. Apply splicing tape to the shiny base side of the tape (opposite the side that touches the heads).

5. Place the splice on a flat hard surface and rub down the splicing tape with your finger or other object.

6. Trim off the excess splicing tape. Cut very slightly into the tape to remove all excess.

IMPORTANT: If you’ve recorded on both sides of the tape, make sure the part you splice will not spoil the recording on the other side. If you plan to do much editing, it’s a good idea to record on one side of the tape only.
NOTES AND APPLICATIONS

4-Track Stereo Recording and Playback

A blank tape, of course, has no tracks on it. Until it's recorded, the tape can be used for any configuration of tracks. The record head determines the track configuration. If the head records the same signal over the entire width of the tape, it's called full (or single) track. If half the tape is recorded, it's called half (or two) track. If four sections are recorded, it's called quarter (or four) track.

Your TR-3000 uses 4-track record/playback. In this configuration, two tracks (stereo) are recorded simultaneously. The first time the tape passes the record head, tracks 1 and 3 are used. The reels are then interchanged and the other two tracks (2 and 4) are recorded. The left channel sounds will thus be recorded on tracks 1 and 4 and the right channel sounds on tracks 3 and 2.

A 4-track deck such as your TR-3000 can replay both 4-track and 2-track tapes and from the standpoint of compatibility has the widest range of utilization. When playing a 2-track stereo tape on your TR-3000, track number 1 will be completely covered by the head. Track number 2 will be slightly misaligned but you can enjoy normal stereo by compensating for the slight loss of track number 2 by using the OUTPUT control.

You can also playback 2-channel monaural tapes by rotating the right channel OUTPUT control to MIN.
CARE AND FEEDING

Although your Tape Deck is well constructed, it's a precision electronic device with limits to be considered. To ensure a long and trouble-free life for your Deck, keep the following factors in mind when you install and operate it.

Don't operate your deck near heating equipment, on top of an Amplifier/Receiver, or in direct sunlight. Avoid any temperatures higher than 100°F (38°C).

Avoid extreme low temperatures also. Temperatures lower than 40°F (5°C) will cause lubricants to harden. Operation will be sluggish and the drive motors could be overloaded.

High humidity locations will shorten equipment life due to corrosion and possible fungus growth on printed circuit boards.

Your TR-3000 is a precision machine and as such should be protected from dust. Operation in a dusty environment will result in excessive head wear. Your tapes should be kept as dust-free as possible by always being stored in boxes.

To insure proper operation of all moving parts in your TR-3000, periodic lubrication is a must. At least once a year, you should bring your Deck into your local Radio Shack for standard lubrication and preventative maintenance by our Service Technicians. Never attempt to lubricate it yourself.

Cleaning

To get optimum performance from your Deck, it must be kept as clean as possible; dirty heads will cause a reduction in high-frequency response, irregular head wear, dropouts, and in extreme cases the Deck may not record at all.

The most important point in tape deck maintenance is frequent and proper cleaning of the heads and tape path including the tape guides, tape lifters, tension arms, capstan shaft and pinch (pressure) roller.

The heads should always be cleaned before making a recording, and at least once for every eight hours of use. The new tape formulations leave a gray or white residue that's often difficult to detect. Therefore, you should institute a regular cleaning schedule. (Your local Radio Shack has everything necessary to clean your Deck.)
Head Demagnetization
After long periods of use, the heads may become slightly magnetized. As a result, high-frequency response will decrease, noise will develop, or in extreme cases, high-frequencies will be erased on your valuable pre-recorded tapes.

To keep your Deck operating at its original fidelity the heads should be demagnetized at least once after every 25 hours of use. Use the Radio Shack N 44-207 Demagnetizer and follow the instructions.

Storage and Handling of Your Tapes
Magnetic tape recordings are superior to records because, with proper care, they can be kept and replayed for many years without degradation.

During playback, the biggest danger to the recording is a magnetized or dirty point on the Deck, such as a head or capstan. (See above.)

Protect your tapes from dust. Keep them in the plastic bag and original carton they were packed in.

Protect your tapes from temperature extremes; avoid freezing temperatures, direct sunlight, and other sources of heat.

Protect your tapes from stress; tremendous pressure is built up on the inner windings of the tape. This problem is increased if the windings are irregular. Frequent starts and stops will cause uneven winding. If you're planning to store your tapes for a long period of time, it's a good idea to store them "tails-out" by storing the full take up reel and rewinding it before playing. Tapes stored after rewind often have uneven windings.

Protect your tapes from strong magnetic fields; just as a bulk eraser will erase recorded material, a strong magnet, electric motor, or coil of transformer could affect your recording.
To get the widest dynamic range, best signal-to-noise ratio and flat frequency response during playback, your recordings must be made with the correct settings of BIAS and EQ switches, to match the type of tape you are using.

So you won’t have to refer to the chart everytime you record a reel, it’s a good idea to mark the BIAS and EQ switch settings on the reel or the tape storage box. You should realize that BIAS and EQ have no effect on playback (they only function in the record mode).

### BIAS and EQ Setting Chart

<table>
<thead>
<tr>
<th>Brand</th>
<th>Type</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>REALISTIC</td>
<td>SUPERTAPE GOLD</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>AMPEX</td>
<td>407</td>
<td>EQ LOW □ BIAS HIGH □</td>
</tr>
<tr>
<td>BASF</td>
<td>LP-35LH, LP-35LHS, LPR-35LH</td>
<td>EQ HIGH □ BIAS LOW □</td>
</tr>
<tr>
<td>FUJI</td>
<td>FB</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>FUJI</td>
<td>FG</td>
<td>EQ LOW □ BIAS HIGH □</td>
</tr>
<tr>
<td>FUJI</td>
<td>FM</td>
<td>EQ LOW □ BIAS LOW □</td>
</tr>
<tr>
<td>MAXELL</td>
<td>LN</td>
<td>EQ LOW □ BIAS LOW □</td>
</tr>
<tr>
<td>MAXELL</td>
<td>UD-XL, UD, New-LN</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>SCOTCH</td>
<td>207</td>
<td>EQ LOW □ BIAS HIGH □</td>
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<tr>
<td>SCOTCH</td>
<td>212, 229</td>
<td>EQ HIGH □ BIAS LOW □</td>
</tr>
<tr>
<td>SCOTCH</td>
<td>MASTER</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>SONY</td>
<td>DUAD, ULH</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>TDK</td>
<td>L Series (AUDUA)</td>
<td>EQ HIGH □ BIAS HIGH □</td>
</tr>
<tr>
<td>TDK</td>
<td>S Series</td>
<td>EQ LOW □ BIAS LOW □</td>
</tr>
</tbody>
</table>

If the tape you’re using is not included in the list, use low BIAS and low Equalization.

### Tape Timing Chart

<table>
<thead>
<tr>
<th>Speed</th>
<th>ONE-WAY</th>
<th>ROUND-TRIP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>7-1/2 ips (19 cm/s)</td>
<td>3-3/4 ips (9.5 cm/s)</td>
</tr>
<tr>
<td>600' (185 m)</td>
<td>15 mins.</td>
<td>30 mins.</td>
</tr>
<tr>
<td>900' (277 m)</td>
<td>23 mins.</td>
<td>45 mins.</td>
</tr>
<tr>
<td>1200' (370 m)</td>
<td>30 mins.</td>
<td>60 mins.</td>
</tr>
<tr>
<td>1800' (555 m)</td>
<td>45 mins.</td>
<td>90 mins.</td>
</tr>
</tbody>
</table>
# IN CASE OF PROBLEMS

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>CORRECTIVE ACTION</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TAPE TRANSPORT</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Completely inoperative, VU Meter lamps not illuminated</td>
<td>Power cord loose, not connected</td>
<td>Connect power cord</td>
</tr>
<tr>
<td>Capstan does not rotate (tape does not move). VU Meter lamps illuminate</td>
<td>Fuse blown</td>
<td>Replace fuse; 2nd time, see Radio Shack Service Center</td>
</tr>
<tr>
<td></td>
<td>Auto-shutoff arm not lifted</td>
<td>Correct the arm position and/or rethread the tape</td>
</tr>
<tr>
<td>Tape squeal noise</td>
<td>Tape rubbing reel</td>
<td>Reels not properly installed. Reset reels</td>
</tr>
<tr>
<td></td>
<td>Pinch roller dry or tape needs lubrication (silicone)</td>
<td>Use tape lubricating cloth to apply silicone lubrication to the entire tape or replace the tape</td>
</tr>
<tr>
<td><strong>PLAYBACK OPERATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>No Sound</td>
<td>Disconnected Audio cord</td>
<td>Check and secure connections on the deck and stereo amplifier system</td>
</tr>
<tr>
<td></td>
<td>MONITOR Switch mis-positioned</td>
<td>Place MONITOR Switch to TAPE</td>
</tr>
<tr>
<td></td>
<td>OUTPUT Level too low</td>
<td>Increase OUTPUT Level Control</td>
</tr>
<tr>
<td>Poor sound quality</td>
<td>Dirty tape heads</td>
<td>Clean heads</td>
</tr>
<tr>
<td></td>
<td>Worn or defective tape</td>
<td>Replace tape</td>
</tr>
<tr>
<td>Unstable sound (Wow/Flutter, pitch changes in signal)</td>
<td>Pinch roller dirty</td>
<td>Clean</td>
</tr>
<tr>
<td></td>
<td>Dirty tape path</td>
<td>Clean entire tape path with head cleaner</td>
</tr>
<tr>
<td></td>
<td>Tape rubbing against reel</td>
<td>See above for tape squeal noise</td>
</tr>
<tr>
<td><strong>RECORDING OPERATION</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Does not record, cannot hear audio at SOURCE MONITOR position. No VU Meter reading</td>
<td>Input cable loose or not connected</td>
<td>Check cord at deck and at Amplifier/Receiver</td>
</tr>
<tr>
<td></td>
<td>Record Level too low</td>
<td>Increase Record Level controls</td>
</tr>
<tr>
<td>Does not record, cannot hear audio at TAPE MONITOR position</td>
<td>OUTPUT Level too low</td>
<td>Increase OUTPUT Level setting</td>
</tr>
<tr>
<td></td>
<td>Dirty tape heads</td>
<td>Clean heads</td>
</tr>
<tr>
<td>Sound quality is low, dull, too much tape hiss, etc</td>
<td>Dirty tape heads</td>
<td>Clean heads</td>
</tr>
<tr>
<td></td>
<td>Worn or defective tape</td>
<td>Replace tape</td>
</tr>
<tr>
<td></td>
<td>Insufficient Record Level</td>
<td>Increase Record Level</td>
</tr>
<tr>
<td></td>
<td>Heads or tape path magnetized</td>
<td>Demagnetize tape path and heads</td>
</tr>
<tr>
<td></td>
<td>BIAS/EQ switches not set properly</td>
<td>Set BIAS/EQ switches to match tape</td>
</tr>
<tr>
<td>Distorted or garbled sound</td>
<td>Distortion from excessive Level</td>
<td>Reduce Record Level setting</td>
</tr>
</tbody>
</table>

If you still have problems, bring your Deck into your nearest Radio Shack. We'll get it back into working condition ASAP!