# Owner's Manua

# MODEL 140X

Type II Noise Reducti

dbx Professional Produc



	Table Of Contents
page	contents
1	Introduction
2	Front Panel
3	RearPanel
4	Connecting Your 140X to Your System
4 5	System Connections Multi-Channel Connections
6	Basic Operation
8	Specific Applications
9	Understanding dbx Noise Reduction
11	Installation Considerations
11 14 17	Input Cable Configurations Output Cable Considerations Mounting the 140X in a Rack
20	Maintenance and Tech Support
20 20 20 20 20	Maintenance and Troubleshooting Technical Support Factory Service Shipping Instructions
21	Specifications
22	Schematics
27	Registration, Feedback
27 27 27	Registration Card Warranty User-Feedback Form

Manufactured under one or more of the following U.S. patents: 3,377,792; 3,681,618; 3,714,462; 3,789,143; 4,097,767; 4,329,598; 4,403,199; 4,409,500; 4,425,551; 4,473,795. Other patents pending.

This dbx-branded product has been manufactured by AKG Acoustics, Inc.

This manual is part number 95094-000-01 @ Copyright 1990 by AKG Acoustics, Inc.

dbx Professional Products a division of AKG Acoustics, Inc. 1525 Alvarado Street, San Leandro, CA 94577 USA Telephone (1) 415/351-3500 Fax: (1) 415/351-0500 Telex: 17-1480

### Introduction

Congratulations on purchasing the dbx 140X Type II Noise Reduction System. This owner's manual provides you with instructions for connecting your 140X to your system and basic operating information to help you get the most from your 140X.

The dbx Model 140X Type II System is an encode-decode "Compression/Expansion" or companding system based on patented True RMS™ detector circuitry. It is designed for applications where bandwidth is limited, where it yields:

- · Doubling of effective dynamic range
- · A greater than 40dB improvement in S/N with typical media

The 140X may be used in home-studio and professional audio production applications. When used with a high-quality tape machine, its performance exceeds that of 16-bit digital. Use it with:

- Reel-to-reel tape decks operating at 7.5 IPS or slower
- Cassette decks
- PCM Digital systems (DAT, F1, etc.)
- Digital samplers (8- to 16-bit)

In broadcast industry applications use the 140X with:

- · Cart machines
- Videotape recorders
- Studio Transmission Links (STLs)
- Telephone lines
- · "Captive" in-house audio production

### The versatile 140X features:

- Two independent channels of Type II encoding
- Two independent channels of Type II decoding
- · Hardwire bypass on all inputs and outputs
- Adjustable –24 to +10dBu nominal operating level

### Input:

- Electronically balanced inputs
- Balanced or single-ended operation
- Gain trim for signal from tape deck

### Output:

- Electronically balanced outputs
- Balanced or single-ended operation
- Gain trim for signal to tape deck

The 140X is fully compatible with previous dbx Type II professional products (Models 140, 140A, 142, 148, 941/942, 941A/942A and 408). It is also compatible with the "dbx consumer" NR found in many cassette recorders and home-recording tape machines. The 140X includes hardware necessary for mounting in 19" rack cabinets.

### Front Panel

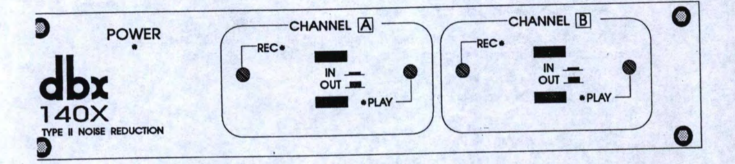


Figure 1: Front Panel

Power LED: Illuminates when the 140X is receiving power.

Channel A RECORD button: Press in to engage the dbx encoder.

The OUT position is a hardwire bypass switch. The inputs are connected directly to the outputs. The 140X will pass signal in this position even if it is not receiving AC power.

Channel A PLAY button: Press in to engage the dbx decoder.

The OUT position is a hardwire bypass switch. The inputs are connected directly to the outputs. The 140X will pass signal in this position even if it is not receiving AC power.

Channel A RECORD trimpot: This adjusts the gain through the encoder circuit for level matching purposes.

Channel A PLAY trimpot: This adjusts the gain through the decoder circuit for level matching purposes.

Channel B functions are identical.

dbx 140X REAR PANEL

## Rear Panel



Figure 2: Rear Panel

- From Console A and B Encoder inputs: Connect these to your line-level audio source. Typically, this is a mixer or recording console output bus.
- To Tape Rec A and B Encoder outputs: Connect these to the line inputs on your tape deck. In other applications, these send the encoded signal to the transmission line or other audio channel. Connect these to a line amplifier, distribution amplifier, etc.
- From Tape Rec A and B Decoder inputs: Connect these to the outputs on your tape deck. In other applications, these receive an encoded signal from the transmission line or other audio channel output.
- To Console A and B Decoder outputs: Connect these to the tape playback (tape monitor) inputs on your mixer or recording console. In other applications, these send the decoded signal(s) to the input(s) of the transmitter, mixer, or similar output device.
- AC Voltage Switch: Set for either 120V or 240V operation before installing the 140X.
- AC Cord: Plug into mains power. Note that the 140X does not have a power switch. It is recommended that the 140X be "on" at all times. Power consumption is low.



# Connecting Your 140X to Your System

### System Connections

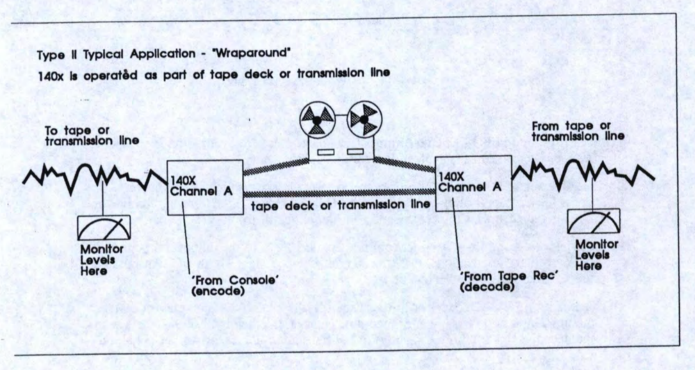


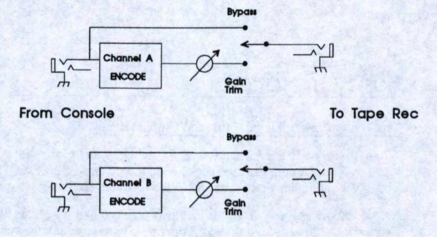
Figure 3: System Connections

Normally, the 140X will be wired directly to the inputs and outputs of a tape deck or video recorder. The encode-decode electronics "wrap around" the recording device. The 140X is considered part of the recorder or line amplifier and the trims are set for precise level matching.

There are two basic operating rules to remember:

- Once the level of the tape deck or transmission line has been set, monitor and vary levels only before the encoder or after the decoder. Small variations won't cause Type II to misbehave, but this is a good habit to learn.
- Never introduce any change into an encoded signal with a mixer, tone control, equalizer, or by forcing magnetic tape into saturation. Follow encode with decode, then mix and EQ, and then re-encode.

### **Multi-Channel Connections**



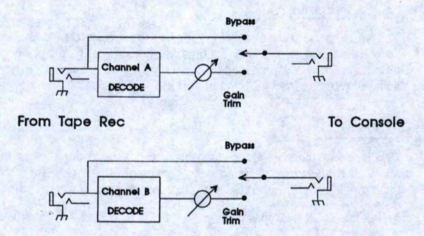


Figure 4: Multi-channel Connections

If required, the 140X can be wired to a patchbay and allowed to "float" so it can be connected to whichever device is in use at the time. The following precautions must be taken:

If the entire studio is wired for balanced operation, a TRS jack may be used in the patchbay for all 140X inputs and outputs. If the studio is wired for a mix of balanced and single-ended operation, use three-conductor balanced phone plugs for the inputs to the 140X. For the outputs from the 140X, it is best to use either (1) a three-conductor phone plug (balanced) or (2) a three-conductor phone plug with the ring disconnected (single-ended). See "Output Connections," for a full discussion.

The simplified block diagram in Figure 6 shows the two independent channels of encoding and two separate channels of decoding.

If required, Channel A can simultaneously encode a signal for Device 1 and decode a signal from Device 2, while Channel B is in Bypass for both recording and playback.

# **Basic Operation**

### Tape Recording: Adjusting Input and Output Levels

While dbx Type II is a "friendly and forgiving" system, dbx Noise Reduction is part of a total system including the tape deck's electronics, heads, bias, EQ, and output electronics. The fewer anomalies that occur within the recorder, the better.

Before encoding Type II audio or video tapes, make sure that the recording heads are clean, demagnetized, and aligned properly. Where appropriate, make certain that the tape deck bias and EQ are properly set. Re-bias and align when changing tape formulations and speed, just as you would for optimum performance without noise reduction.

### Level Adjustments

The trimpots for Record and Play levels are accessible from the front panel. Use these to keep levels matched. These settings are not critical to proper performance of the 140X processor. They are provided so the 140X matches as many different levels as possible. Trimpot range is from -24dBu to +10dBu.

### Record Adjust

Don't expect the console meters and the tape recorder meters to match at frequencies above 1kHz because of the encoder's preemphasis. If you use 400Hz or some other midband tone, you may continue to use that, but be sure to use the same tone consistently.

- Put the 140X in Bypass, and send a 1kHz tone from the console or audio source at your chosen 0VU.
- 2) Set the tape deck's meter(s) to the nominal calibration point 0VU in this case.
- Switch the 140X IN, and turn the RECORD Level Adjust trimpot on each channel as necessary to bring the deck's meter reading to OVU again.

### Playback Adjust

- Put the 140X in Bypass. Using an alignment tape, send a 1kHz tone from the tape deck at 0VU.
- Check the console meter(s) and set them at a nominal OVU.
- Switch the 140X IN, and turn the PLAY Level Adjust trimpot on each channel as necessary to bring the meter reading to 0VU again.

### Compensating for an Encoded Signal

The hotter you record (or transmit) a dbx-encoded signal, the better the overall dynamic range and signal-to-noise will be. This holds true until you hit tape saturation, at which point the playback quality will deteriorate.

With Type II NR, the chance of tape saturation is reduced even more than with Type I due to additional high-frequency preemphasis applied in the encoder. On a professional tape

machine running at 7.5, 15, or 30 IPS you will be able to record well above the traditional levels.

After a signal has been encoded, peaks are 50% lower. You are safe recording at least 50% hotter. If you have peak-reading meters on your deck, set the record levels on the machine so that the signal never exceeds the tape's headroom and you'll be fine.

With VU or averaging meters, the best way to find optimum recording levels is to experiment. When recording too hot you will begin to notice the effects of tape saturation on playback. When you find a nominal operating level which sounds good, calibrate your equipment and then ignore the meters on the tape machine(s).

### Tape Mastering and Alignment Tones

Alignment tones on tape should not be encoded. The typical 100Hz - 1kHz - 10kHz tone on head or tail should be recorded without Type II processing. Some engineers also provide an encoded 1kHz tone, with the program material following. Remember that professional recording studios have standardized on Type I NR. For in-house use, this is not a concern. If a tape is going to an outside facility, it should be clearly marked "dbx Type II."

### Other Applications: Adjusting Input and Output Levels

The procedure is the same as with a tape recorder. Since the signal is compressed 2:1, you may transmit at a hotter level (but do not exceed the headroom of the transmission line). Once levels are set, meter the signal before and after the 140X.

### Type II and Digital Recording

dbx Type II works with 16-bit digital recorders (e.g., DAT machines). The encoding process increases the machine's dynamic range by at least 20dB. Since the audio is another 20dB higher than the noise floor, non-linearities associated with very quiet signals are eliminated. At the same time, the dbx compression helps avoid digital clipping, making for a fail-safe field recording system.

The same is true for sampling synthesizers. Any 12-, 14-, or even 8-bit sampler gives better sound with Type II NR as a permanent add-on at input and output (provided the sampler does not have some sort of compander built in).

# Specific Applications

### Radio Broadcast

The 140X is designed for in-house production where cart machines are used, or tape decks typically run at 7.5 IPS or slower. The 140X is compatible with existing Type II processors (Models 140, 140A, 142, 148, 941/942, 941A/942A and 408).

The 140X may be used to upgrade the performance of telephone lines (input and output matching transformers are recommended). A pair of 140Xs may be inserted into STLs to improve Signal to noise Ratio and dynamic range.

### **Television Studio**

The 140X will also add high fidelity audio to videotape recorders. It is especially suited for use in the field or for remote broadcast where a live stereo audio feed is used.

The 140X is useful during editing, where the audio Signal to noise Ratio can be compromised by repeated recording. This generation loss is virtually eliminated if dbx TYPE II encoding is used. In the encoded form the audio can be edited (spliced). However, the audio cannot be mixed or equalized without decoding and re-encoding.

Type II yields a radical improvement in noise-free performance, so decoding and re-encoding will not degrade the soundtrack. As many audio generations as necessary may be made, as long as no hiss or hum is introduced in the mixing process. dbx NR can do nothing to improve noisy source material. To improve source material which suffers from constant hiss, use the dbx 563X Hiss Reducer (or its equivalent in the 900 Series, the 929), or a downward expander/noise gate like the 463X Over-Easy Noise Gate (or its equivalent in the 900 series, the 904).

The 140X is excellent for in-house audio production. It is relatively immune to audio recorder frequency response anomalies. (For best performance, be sure the tape machines are aligned and calibrated.)

### Audio Production and Recording Studios

The typical audio recording studio has standardized upon dbx Type I NR for tape machines with flat frequency response (20Hz - 20kHz). Most record and CD mastering labs can decode Type I without any trouble (make sure your masters are marked "dbx Type I"). Type I NR is typically found onboard tape machines such as those from Tascam. Type II does have studio applications, however.

While the formats are not compatible, Type II improves dynamic range and signal to noise as well as Type I does. If the audio production is "captive" (in a corporate A/V studio, for example), Type II is a more economical choice since it can be applied to more situations. In utility applications, Type II often works well with reverb and delay systems.

If the studio owns digital sampling keyboards, drum machines or rack mount samplers, a 140X can often improve the linearity of sampled sounds. As long as a sampler does not have a companding front end, performance of 8-, 12-, and 14-bit samplers will benefit greatly from using a 140X.

# Understanding dbx Noise Reduction

Encoding audio signals with dbx results in doubling the usable dynamic range up to a maximum of 115dB. At its maximum, this dynamic range exceeds that of 16-bit digital systems and of Dolby SR. Depending on the transmission medium you will see at least 40dB improvement in Signal to noise Ratio.

dbx uses linear companding over a 115dB range. The encoded signal is compressed by a 2:1 ratio with a carefully tailored frequency-response preemphasis. When decoded, the signal is expanded 1:2 with a precise, complementary deemphasis.

While Type I and Type II employ identical companding, the detectors react differently to the amount of HF preemphasis which is applied within the 140X processor. This means that Type I and Type II are not compatible.

### Type I

Typically, recording studios standardize on Type I NR. In the studio environment, machines are operated at 15 IPS or better, which is where Type I excels. Type I also works well with digital tape machines and other high quality tape machines operating at 7.5 IPS.

### Type II

Type II has been developed for media where high- and low-frequency response is not as flat as with professional tape recording decks; and where high-frequency headroom is reduced (due to tape saturation, 75µs preemphasis, etc.). The filters in the 140X prevent problems which might occur if Type I were used (e.g. mistracking due to HF rolloff or LF irregularities).

This means that Type II NR is ideal for broadcast applications. It delivers the same increased dynamic range and signal-to-noise ratio as Type I and the same frequency response specifications. The difference lies in the amount of preemphasis applied to the audio signal, and also the audio bandwidth the Type II detector reacts to.

Figure 5 shows the audio spectra to which the RMS detectors react during Type I and—Type II encoding. Note that the Type II encoder will compress more in the presence of high frequencies (1000Hz - 8000Hz) in order to prevent tape saturation.

Since the Type II processor reacts to a limited bandwidth, it ignores the extreme low and extreme high end (responding only between 60Hz and 10kHz). Outside this band, problems such as low-frequency head bumps and high frequency peaks and dips can cause "pumping and breathing" with Type I circuitry.

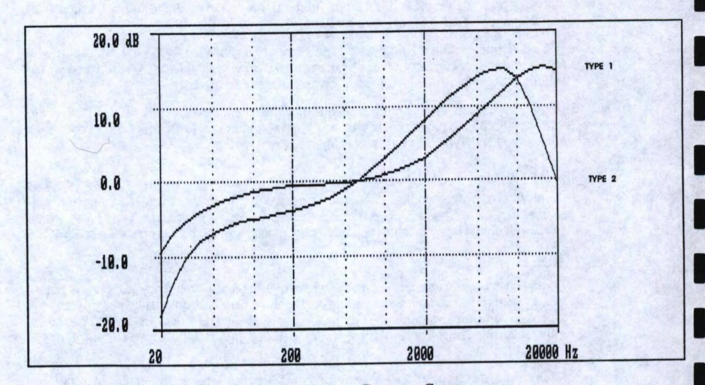


Figure 5: Detector Response Curves

### Noise Modulation

The worse the signal-to-noise ratio of the tape recorder or transmission line, the harder it is for full-bandwidth companding to discriminate between the signal and the background noise. When the S/N ratio is poor enough, sometimes you hear "noise modulation" when the program signal is quiet and close to the noise floor.

When high frequencies are present, they "mask" noise modulation artifacts. However, on very quiet sounds with little or no high-frequency content (solo piano or acoustic bass are good examples) they may be heard.

Additionally, there is a natural noise modulation which occurs at low levels in magnetic tape recording. This noise modulation may be noticeable for the first time when noise reduction clears away the rest of the masking hiss. This may be reduced by optimizing the tape bias for minimum modulation noise. This can frequently be most easily achieved by doing a standard alignment and then recording or monitoring a 25Hz tone. The tone will generally be suppressed in the process, but the tape's inherent noise modulation will be revealed. The bias can then be adjusted to minimize this, and the rest of the alignment procedure followed as usual.

### Installation Considerations

### Input Cable Configurations

### 1. Prepare for Audio Input and Output Connections

Since the 140X has hardwire bypass on all inputs and outputs, it is simplest to wire the unit as balanced-in/balanced-out for both channels, or single-ended-in/single-ended-out for both channels.

NOTE: If a single 140X is used as two separate encode/decode units for two separate mono devices, the balanced in/unbalanced out setup may be inappropriate. For example, if Channel A is permanently wired to a tape deck while Channel B is permanently wired to a videotape recorder, the audio deck can be balanced in and out while the VTR is single-ended in and out.

### 1. Connect Audio Inputs (From Console / From Tape Rec)

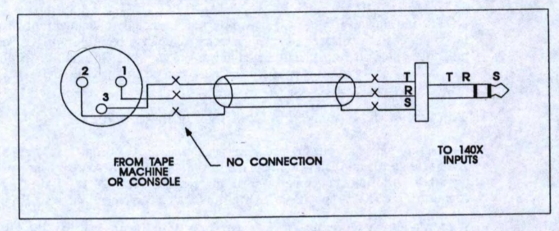
Both sets of inputs are electronically balanced. The input impedance is  $75k\Omega$  balanced and  $54k\Omega$  unbalanced, allowing operation from virtually any source. Nominal operating level is +4dBu, and can be set for levels ranging from -24 to +10dBu. The input connectors are TRS  $\frac{1}{4}$ " phone jacks, Tip Hot (on dbx equipment, Tip = XLR Pin 3).

### Wire the From Console and From Tape Rec input cables for fully balanced operation or unbalanced operation.

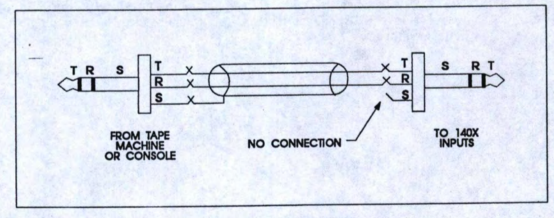
Refer to the examples on the following pages. Refer to the type of operation and type of connector you are using.

NOTE: For best hum rejection, start by grounding the shield(s) [Pin 1 on the XLR, Sleeve on a 1/4" TRS] only at the output(s). If hum persists, try grounding the shield(s) at the input(s) as well.

### 140X Inputs: For Fully Balanced Operation

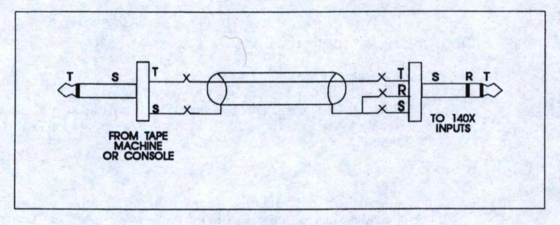


Connecting XLR Connectors to 140X (TRS)



Connecting 1/4" TRS to 140X (TRS)

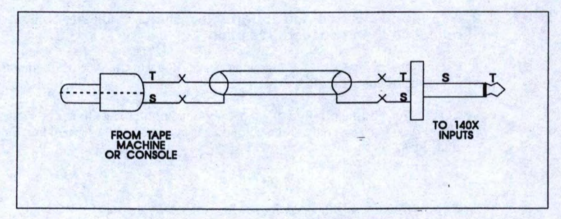
### 140X Inputs: For Single-Ended Source "Unbalanced" Operation



Connecting 1/4" Mono to 140X (TRS)

# NOTES for using 1/4" connectors: • Connect the Sleeve to the wire's Shield.

- In an emergency, 1/4" Mono cables will work (for inputs only).



Connecting RCA Phono Plugs to 140X

### **Output Cable Configurations**

### 1. Connect Audio Outputs

The 140X will drive either balanced or unbalanced loads as long as the cables are wired according to the following figures. Remember, always use a TRS plug for the output of the 140X.

#### IMPORTANT:



The output amplifiers on the 140X are not designed to drive a short to Ground. NEVER ground the high or low sides of the "To Tape Rec" and "To Console" jacks at any point between the 140X and the next device. While this will not damage the 140X, distortion will increase and you will have level problems.

All outputs are electronically balanced for driving loads of  $600\Omega$  or greater. Nominal operating level is +4dBu, and can be set for levels ranging from -24 to +10dBu. Output impedance is  $44\Omega$  balanced and  $22\Omega$  unbalanced. The output jacks are TRS  $\frac{1}{4}$ " phone jacks, Tip Hot (on dbx equipment, Tip = XLR Pin 3).

### Wire the To Console and To Tape Rec output cables for fully balanced operation or unbalanced operation

Refer to the examples on the following pages. Refer to the type of operation and type of connector you are using.

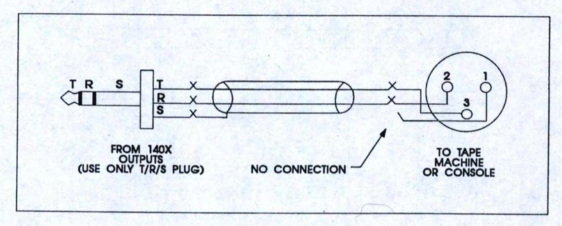
NOTE: For best hum rejection, start by grounding the shield(s) [Pin 1 on the XLR, Sleeve on a ¼" TRS] only at the output(s). If hum persists, try grounding the shield(s) at the input(s) as well.

### 3. Check Input/Output Polarity for Balanced Systems (OPTIONAL)

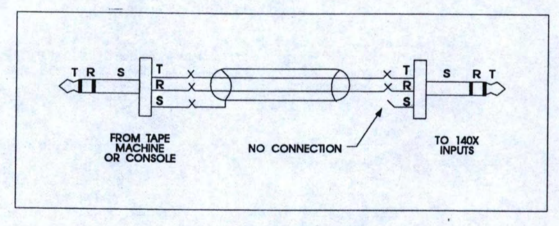
After the 140X has been wired into the system, use a cable checker or ohmmeter to make sure that signal polarity has not been reversed within a cable. Set all four front-panel buttons to OUT.

- A. Check that Pin 1 is continuous through Channel A From Console to the other end of the cable coming from Channel A To Tape Rec. Check Pins 2 and 3.
- B. Repeat for Channel B.

### 140X Outputs: Fully Balanced Operation



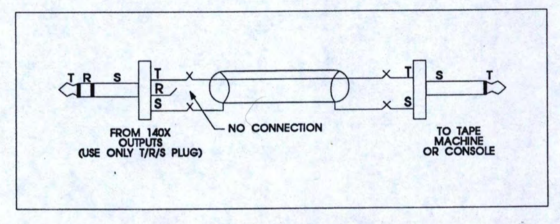
Connecting 140X to XLR Connector



Connecting 140X to 1/4" TRS

NOTES for using 1/4" TRS connectors:
• If the 140X is wired into a patchbay, never insert a mono plug into the patchbay.

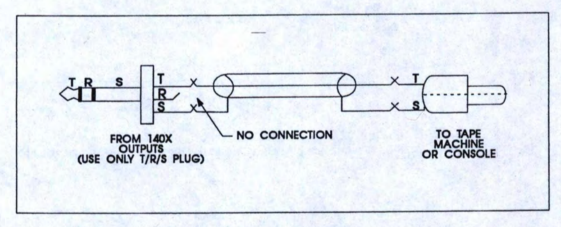
### 140X to a Single-Ended Input: "Unbalanced" Operation



Connect 140X to 1/4" Mono.

NOTES for using 1/4" connectors:

• If you are using a TRS plug at the tape machine or console, tie the Ring and Sleeve together, and connect the Sleeve to the wire's Shield. This is equivalent to a cable with 1/4" Mono plugs on both ends.



Connect 140X to RCA

NOTES for using RCA connectors:

 The Ring conductor is never connected to anything when the 140X is driving singleended inputs. Leave it floating.

### Mounting the 140X in a Rack

### 1. Mount the 140X "Half-Rack" Unit in a Single Rack Space.

A 140X requires one rack space (height) and ½ rack space (width). It can be mounted above or below anything that doesn't generate excessive heat, since it requires no special ventilation. Mounting ears and a blank half-panel for a single unit are provided. Two 140X units may be mounted side-by-side in one rack space for a total of four channels of simultaneous encode and decode processing.

In addition, all dbx "half-rack" units share a common chassis and mounting scheme. As a result, any dbx Performer Series signal processor (163X Compressor, 263X De-Esser, 463X Over-Easy Noise Gate, or 563X Hiss Reducer) may be mounted next to the 140X to save rack space. The dbx 150X Type I Noise Reduction unit may also be mounted next to the 140X. Hardware for side-by-side mounting is included with each half-rack product. If the rubber feet were used for table top operation, they should be removed at this time.

Caution: Never remove the cover. There are no user-serviceable parts inside, and you run the risk of a fatal electric shock.



### To install a single 140X (left or right side)

Refer to Figure 1.

You will need:

blank black panel

rack ear

1 blank panel adaptor piece

3/32" Allen wrench

1 Phillips screwdriver (not included)

4 pan head Phillips screws

2 hex head screws

NOTE: Your 140X assembly kit includes the tools and hardware listed above, except as noted.

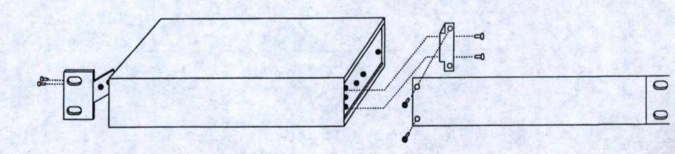


Figure 1: Installing the 140X in a Single Rack Space

A. Use a Phillips screwdriver to loosely attach the single rack ear to either side of the 140X with two pan head Phillips screws.

NOTE: If this is the first time the rack ear has been installed, you will be cutting threads as you drive the screws. This is normal.

- B. Loosely attach the adaptor piece to the other side of the 140X using two more pan head Phillips screws and a Phillips screwdriver. See note above.
- C. Loosely attach the blank panel and adaptor piece using an Allen wrench and two hex head screws.
- D. Align everything on a flat surface and tighten the screws with a Phillips screwdriver and the hex wrench.

### To install two units side-by-side

### Refer to Figure 2.

You will need:

- joiner assembly (joiner, joiner side pieces)
- 1 reinforcing plate
- 2 rack ears
- 1 <sup>3</sup>/<sub>32</sub>" Allen wrench
- 1 Phillips screwdriver (not included)
- 4 pan head Phillips screws
- 4 flat head countersink screws

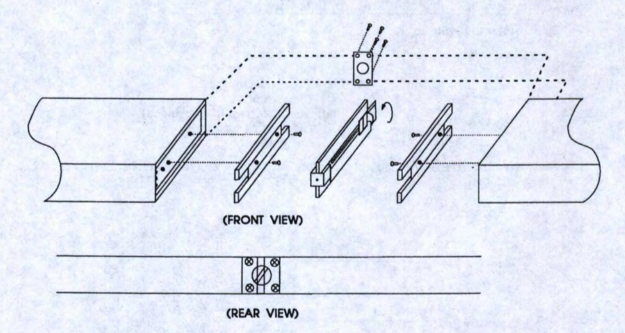


Figure 2: Installing 2 140X Units in a Single Rack Space

NOTE: Your 140X assembly kit includes the tools and hardware listed above, except as noted.

- A. Remove the joiner assembly from the assembly kit that was supplied with each unit. Note how the joiner side pieces are held captive by the joiner before you separate them. This is important when it comes time to join the units together. Now separate the joiner side pieces from the joiner by turning the thumbscrew counterclockwise.
- B. At this time you will need to designate a "Left" and a "Right" unit.
- C. With the left unit facing you, loosely attach a rack ear to the left side of the unit with two pan head Phillips screws. On the right side of the unit, place a joiner side piece into the extruded channel so the holes in the unit align with the holes in the joiner side piece countersink side up. Secure the joiner side piece with two countersink screws.

NOTE: If this is the first time the rack ear has been installed, you will be cutting threads as you drive the screws. This is normal.

- D. Repeat Step "D" with the "Right" unit; swapping right for left with regard to the rack ear mounting and left for right with regard to the joiner side pice mounting.
- E. Place the Left and Right units on a flat surface, rear facing, so the joiner side pieces are approximately 2" apart. Take the joiner assembly and loosen the thumbscrew so the sliding catches clear the joiner side-piece cut-outs. Now place the joiner assembly against one of the units with the side piece so it lays flush. (The joiner assembly should be positioned so the thumbscrew is accessible from the rear of the unit.) While holding the joiner assembly in position, slide the other unit over so it mates flush with the joiner assembly and turn the thumbscrew clockwise until it is snug. Do not over-tighten. Both units should now be secured together.
- F. Make sure everything is aligned, and tighten the screws on each of the two rack ears.

NOTE: For installations where the two units will be subjected to physical stress (e.g. portable operations), a small OPTIONAL reinforcement plate is included. See steps 1-G through 1-I. If you don't wish to use the reinforcing plate, skip the following steps.

- G. Turn the two units so that the back faces you. Remove the four rear cover screws nearest the joiner knob.
- H. Place the reinforcing plate over the joiner knob so that the four screw holes line up.
- Replace the four screws, using the slightly longer screws provided in the Accessory Kit.

# Maintenance and Tech Support

### Maintenance and Troubleshooting

The 140X is an all-solid-state product with components chosen for high performance and excellent reliability. Each 140X is tested, burned in and calibrated at the factory and should require no adjustment of any type throughout the life of the unit. We recommend that your 140X be returned to the factory should circumstances arise which necessitate repair or recalibration. The 140X requires no special preventive maintenance.

### **Technical Support**

If you require technical support, contact dbx customer service. Be prepared to accurately describe the problem. Know the serial number of your 140X — this is printed on a sticker attached to the rear panel.

or Write:

Telephone: or Fax:

or Telex:

(1) 415/351-3500

Ñ

Customer Service

(1) 415/351-0500 17-1480 dbx Professional Products a division of AKG Acoustics, Inc. 1525 Alvarado Street

San Leandro, CA 94577 USA

### **Factory Service**

Always contact Customer Service before returning a product to the factory for service. Often, a problem is relatively simple and can be quickly fixed after telephone consultation.

Products can be returned to the factory for service *only* after Customer Service has issued a Return Authorization number. This number flags the returned unit for priority treatment when it arrives on our dock, and ties it to the appropriate information file.

Please refer to the terms of your Limited Two-Year Standard Warranty, which extends to the first end-user. After expiration of the warranty, a reasonable charge will be made for parts, labor, and packing if you choose to use the factory service facility. In all cases, you are responsible for transportation charges to the factory. dbx will pay return shipping if the unit is still under warranty.

### Shipping Instructions

Use the original packing material if it is available or a sturdy, double-walled carton no smaller than  $12 \times 7 \times 3$  inches ( $30 \times 18 \times 8$  cm). Place the unit in a plastic bag or wrap to protect the finish, then pack it in the carton with at least 1.5 inches (1 cm) of cushioning on all sides of the unit. Use enough packing to prevent the module from moving during shipment. Seal the carton with 3-inch (8 cm) reinforced fiberglass or polyester sealing tape.

Mark the package with the name of the shipper, and with these words in red:

### **DELICATE INSTRUMENT, FRAGILE!**

Insure the package properly. Ship prepaid, not collect. Do not ship parcel post.

# Specifications

(Minimum performance specifications — for single-ended, "unbalanced" operation except as noted)

Effective Noise Reduction: 40dB or more, depending on transmission medium

Frequency Response: 20Hz - 20kHz (±0.5dB 30Hz-20kHz, -1dB at 20Hz)

Dynamic Range: 115dB balanced; 112dB single-ended

Equivalent Input Noise: -82dBu, 20Hz to 20kHz bandwidth, unweighted

Total Harmonic Distortion (THD): 0.1% 100Hz-20kHz, less than 0.5% 30-100Hz

Intermodulation Distortion (IMD) IHF or SMPTE: 0.2%

Maximum Input and Output Levels: 12V; will drive  $600\Omega$  to +24dBv balanced, +21dBv single-ended

Input Impedance: Balanced =  $75k\Omega$ , Unbalanced =  $54.3k\Omega$ ,

Output Impedance: Low-impedance (44 $\Omega$  balanced, 22 $\Omega$  unbalanced), designed to drive 600 $\Omega$  or greater

Level Range for Unity Gain (level match): Set at 316mV, adjustable 50mV-2V (-24 to +10dBu)

Controls: Record Level Adjustment, Play Level Adjustment, Encode IN/OUT switch, Decode IN/OUT switch.

Indicators: Power: Red; Record: Green; Play: Green

Power Supply Requirements: 90 - 130VAC, 50/60Hz, Switchable to 220 - 240VAC

Dimensions: Front panel 1U high; (1<sup>1</sup>/<sub>4</sub>," 4.4 cm) x 8<sup>3</sup>/<sub>8</sub>"W, 21.3 cm wide; card depth behind panel 7"D, 17.8 cm deep

#### Notes:

- 1) Specifications are subject to change.
- 2) All voltages are RMS (root-mean-square). OdBu is defined as 0.775V regardless if load impedance. Subtract 2.2 from the dBu figure to convert to dBV (i.e., referred to 1V). When the load impedance is 600 ohms, this particular dBu is also known as "dBm."
- Dynamic range is defined as the difference between the maximum 1kHz rms signal and unweighted noise. Other noise figures are for 20Hz-20kHz, also unweighted. A-weighting will improve all of these figures by a few dB.
- 4) Frequency response figures are for pink noise.
- 5) THD and IMD measurements are for total encode-decode processing. SMPTE IMD is measured with 60 & 7kHz mixed 4:1 IHF (difference tone), IMD is measured with 19 & 20kHz mixed 1:1; output 1V.
- 6) Inputs and outputs have identical polarity.

SCHEMATICS dbx 140X

### Schematics

Schematics for the 140X boards and power supply are provided on the following pages. There are separate drawings for the top board (Encode circuitry for channels 1 and 2) and bottom board (Decode circuitry for channels 1 and 2). LED-switching circuits are included on the board drawings.

Assembly drawings are provided with the 140X Service Manual. Use the order form located in the back of this manual to purchase the 140X Service Manual.

NOTES:

UNLESS OTHERWISE SPECIFIED:

1. ALL RESISTORS ARE EXPRESSED IN OHMS AND ARE 1/4W, 5%.

2. ALL CAPACITORS ARE EXPRESSED IN MICROFARADS.

3. ALL MYLAR CAPACITORS ARE +/-5%.

4. ALL NPO AND S2L CERAMIC DISC CAPACITORS ARE +/-5%.

5. ALL YSE CERAMIC DISC CAPACITORS ARE +/-10%.

6. ALL POLYPROPYLENE CAPACITORS ARE +/-2.5%.

7. ALL RADIAL ELECTROLYTIC CAPACITORS ARE +/-20% AND ARE LOW LEAKAGE.

8. SELECT A 10 MFD ELECTROLYTIC CAPACITOR (C31, C62-BOTTOM BOARD), (C34, C68-TOP BOARD) WITH SELECTION PROCEDURE 166005 GROUP A OR B.

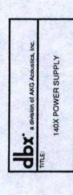
SELECT RESISTOR (R45, R90-BOTTOM BOARD), (R47, R94-TOP BOARD) WITH SELECTION PROCEDURE 16002 GROUP A OR B.

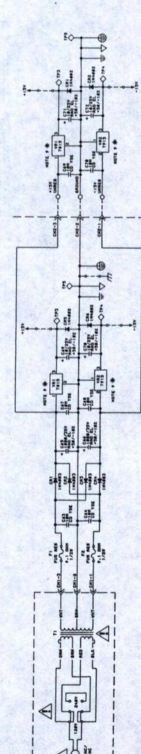
9. \* INDICATES HEATSINK IS ATTACHED TO THE DEVICE.

10. DENOTES GROUNDS ARE TIED CLOSELY TOGETHER AND RETURN TO CENTRAL GROUND SEPARATELY.

11. DENOTES GROUNDS ARE TIED TOGETHER AND RETURN TO CENTRAL GROUND SEPARATELY.

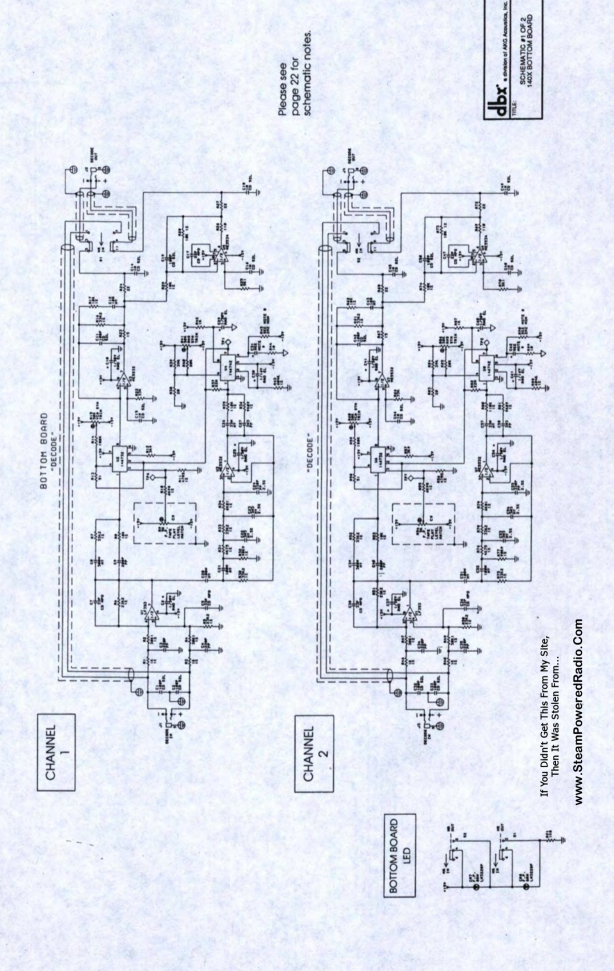
12. ALL SWITCHES ARE SHOWN IN THE "IN" POSITION.

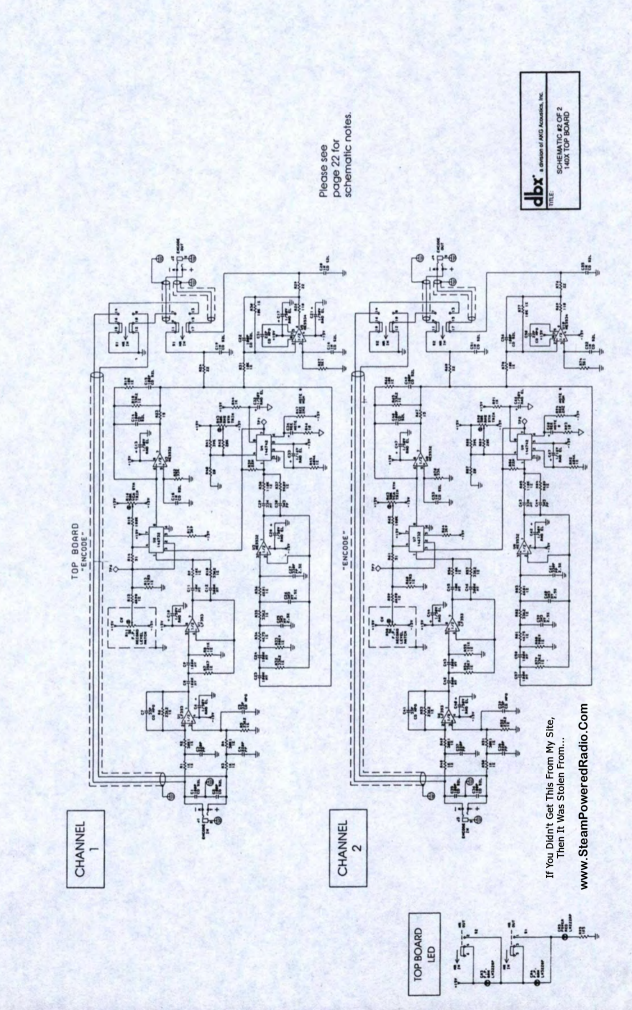




COMPONENTS TRANKED WITH THIS STRBOL HAVE CRITICAL.
SPECIFICATIONS THORNING TO PROTECTION FROM FIRE
CESCHIAL THAL DANCE HAZARDS. WHEN SERVICING. IT IS
ESSENTED TO A CLE FRANKHAFATURENT SPECIFIC PRAINS
BE USED FOR A FETTING THIS APPLANCE TO THE CUSTOMER,
AND UNDER CHILITION OF SERVICE REQUIRED.
REQUIRED TO TEST THIS WITH FOR ADCOUNTE REVISION FROM

www.SteamPoweredRadio.Com





# Registration, Feedback

### **Registration Card**

There are two good reasons for returning the Registration Card shipped with this product.

- It enables us to inform you of new applications, performance improvements, and service aids that are developed, and
- It helps us respond promptly to claims under warranty without having to request a copy of your bill of sale or other proof of purchase.

Please fill in the Registration Card, detach it from the Warranty Certificate, and send the card to us today. If it is lost, please photocopy the duplicate below, fill it in, and send it to the address on the inside of the front cover.

		Registration Ca	ard	
Model #	Serial #		Purchase	Date
Your name			Title	
Company			Telephone	0
Street			RE GARAGE	
City, State, Mail C	Code (Zip), Country_			ALC: HERE
Purchased from			Price	
Nature of your pro	oduct application	200		
Please rate the fo	ollowing from 1 to 10	(where 10 is the best pos	ssible rating, and 1	is the lowest):
Performance	Ease of use	Documentation	Cosmetics	Seviceability_

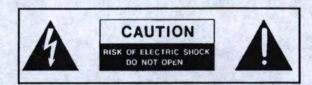
### Warranty

The warranty, which can be enjoyed only by the first end-user of record, is stated on the separate Warranty Certificate packed with this manual. Save it for future reference. Details on obtaining factory service are provided on page 24.

### **User-Feedback Form**

We are very interested in your comments about this product. Your suggestions for improvement to either the product or the manual will be welcome. A postpaid User Feedback Form is provided in the back of this manual for your convenience. If it is missing, you can write to us at the address on the inside of the front cover, or call or fax our offices at the numbers listed. We will be happy to hear from you.

### Safety Instructions



CAUTION: TO REDUCE THE RISK OF ELECTRICAL SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

WARNING: TO REDUCE THE RISK OF FIRE OR ELECTRICAL SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.



This symbol, wherever it appears. alerts you to the presence of uninsulated dangerous voltage inside the enclosure - voltage that may be sufficient to constitute a risk of shock.



This symbol, wherever it appears, alerts you to important operating and maintenance instructions in the accompanying literature. Read the manual.

# Notice For U.K. Customers WARNING: THIS APPLIANCE MUST BE EARTHED.

The cores in the mains lead are coloured in accordance with the following code:

GREEN and YELLOW - Earth

**BLUE - Neutral** 

**BROWN - Live** 

As colours of the cores in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows:

The core which is coloured green and yellow must be connected to the terminal in the plug marked with the letter E, or with the earth symbol, (4), or coloured green, or green and yellow.

The core which is coloured blue must be connected to the terminal marked N or coloured black.

The core which is coloured brown must be connected to the terminal marked L or coloured red.

### **Detailed Safety Instructions**

All the safety and operating instructions should be read before the appliance is operated.

Retain Instructions: The safety and operation instructions should be retained for future reference.

Heed Warnings: All warnings on the appliance and in the operating instructions should be adhered to.

Follow Instructions: All operation and user instructions should be followed.

Water and Moisture: The appliance should not be used near water (e.g., near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, etc.).

**Ventilation:** The appliance should be situated so that its location or position does not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

Heat: The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.

Power Sources: The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.

Grounding or Polarization: Precautions should be taken so that the grounding or polarization means of an appliance is not defeated.

Power-Cord Protection: Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.

Cleaning: The appliance should be cleaned only as recommended by the manufacturer.

Non-use Periods: The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.

Object and Liquid Entry: Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.

Damage Requiring Service: The appliance should be serviced by qualified service personnel when:

The power supply cord or the plug has been damaged; or Objects have fallen, or liquid has been spilled into the appliance; or

The appliance has been exposed to rain; or

The appliance does not appear to operate normally or exhibits a marked change in performance; or The appliance has been dropped, or the enclosure damaged.

Servicing: The user should not attempt to service the appliance beyond that described in the operating instructions. All other servicing should be referred to qualified service personnel.

Gerät nur an der am Leistungsschild vermerkten Spannung und Stromart betreiben.

Sicherungen nur durch solche, gleicher Stromstärke und gleichen Abschaltverhaltens ersetzen. Sicherungen nie überbrücken.

Jedwede Beschädigung des Netzkabels vermeiden. Netzkabel nicht knicken oder quetschen. Beim Abziehen des Netzkabels den Stecker und nicht das Kabel enfassen. Beschädigte Netzkabel sofort auswechseln.

Gerät und Netzkabel keinen übertriebenen mechanischen Beaspruchungen aussetzen.

Um Berührung gefährlicher elektrischer Spannungen zu vermeiden, darf das Gerät nicht geöffnet werden. Im Fall von Betriebsstörungen darf das Gerät nur Von befugten Servicestellen instandgesetzt werden. Im Gerät befinden sich keine, durch den Benutzer reparierbare

Zur Vermeidung von elektrischen Schlägen und Feuer ist das Gerät vor Nässe zu schützen. Eindringen von Feuchtigkeit und Flüssigkeiten in das Gerät vermeiden.

Bei Betriebsstörungen bzw. nach Eindringen von Flüssigkeiten oder anderen Gegenständen, das Gerät sofort vom Netz trennen und eine qualifizierte Servicestelle kontaktieren.

On s'assurera toujours que la tension et la nature du courant utilisé correspondent bien à ceux indiqués sur la plaque de l'appareil.

N'utiliser que des fusibles de même intensité et du même principe de mise hors circuit que les fusibles d'origine. Ne jamais shunter les fusibles.

Eviter tout ce qui risque d'endommager le câble seceur. On ne devra ni le plier, ni l'aplatir. Lorsqu'on débranche l'appareil, tirer la fiche et non le câble. Si un câble est endommagé, le remplacer immédiatement.

Ne jamais exposer l'appareil ou le câble à une contrainte mécanique excessive.

Pour éviter tout contact averc une tension électrique dangereuse, on n'oouvrira jamais l'appareil. En cas de dysfonctionnement, l'appareil ne peut être réparé que dans un atelier autorisé. Aucun élément de cet appareil ne peut être réparé par l'utilisateur.

Pour éviter les risques de décharge électrique et d'incendie, protéger l'appareil de l'humidité. Eviter toute pénétration d'humidité ou fr liquide dans l'appareil.

En cas de dysfonctionnement ou si un liquide ou tout autre objet a pénétré dans l'appareil couper aussitôt l'appareil de son alimentation et s'adresser à un point de service aprésvente autorisé.

Hacer funcionar el aparato sòlo con la tensión y clase de corriente señaladas en la placa indicadora de caracteristicas.

Reemplazar los fusibles sòlo por otros de la misma intensidad de corriente y sistema de desconexión. No poner nunca los fusibles en puente.

Proteger el cable de alimentación contra toda clase de daños. No doblar o apretar el cable. Al desenchufar, asir el enchufe y no el cable. Sustituir inmediatamente cables dañados.

No sometar el aparato y el cable de alimentación a esfuerzo mecànico excesivo.

Para evitar el contacto con tensiones eléctricas peligrosas, el aparato no debe abrirse. En caso de producirse fallos de funcionamiento, debe ser reparado sòlo por talleres de servicio autorizados. En el aparato no se encuentra ninguna pieza que pudiera ser reparada por el usuario.

Para evitar descargas eléctricas e incendios, el aparato debe protégerse contra la humedad, impidiendo que penetren ésta o liquidos en el mismo.

En caso de producirse fallos de funcionamiento como consecuencia de la penetración de líquidos u otros objetos en el aparato, hay que desconectarlo inmediatamente de la red y ponerse en contacto con un taller de servicio autorizado.

Far funzionare l'apparecchio solo con la tensione e il tipo di corrente indicati sulla targa riportante i dati sulle prestazioni.

Sostituire i dispositivi di protezione (valvole, fusibili ecc.) solo con dispositivi aventi lo stesso amperaggio e lo stesso comportamento di interruzione. Non cavallottare mai i dispositivi di protezione.

Evitare qualsiasi danno al cavo di collegamento alla rete. Non piegare o schiacciare il cavo. Per staccare il cavo, tirare la presa e mai il cavo. Sostituire subito i cavi danneggiati.

Non esporre l'apparecchio e il cavo ad esagerate sollecitazioni meccaniche.

Per evitare il contatto con le tensioni elettriche pericolose, l'apparecchio non deve venir aperto. In caso di anomalie di funzionamento l'apparecchio deve venir riparato solo da centri di servizio autorizzati. Nell'apparecchio non si trovano parti che possano essere riparate dall'utente.

Per evitare scosse elettriche o incendi, l'apparecchio va protetto dall'umidità. Evitare che umidità o liquidi entrino nell'apparecchio.

In caso di anomalie di funzionamento rispettivamente dopo la penetrazione di liquidi o oggetti nell'apparecchio, staccare immediatamente l'apparecchio dalla rete e contattare un centro di servizio qualificato.

Please use this form if you wish to order any dbx Production Series service manuals. This form also provides you the opportunity to purchase dbx binders for all your needs (use with manuals, brochure

Products	Cost	Quantity	Price
Service Manuals			
140X Stereo Type II Noise Reduction	\$25.00		
150X Stereo Type I Noise Reduction	\$25.00		
160XT Compressor/Limiter	\$25.00		
165A Compressor/Limiter	\$25.00		
166 Two-Channel Gated Compressor/Limiter	\$25.00		
dbx Binders			
dbx 1-Color Binders (all-purpose)	\$10.00 each		
900 Professional Series Binders (includes tabs for current 900 Series modules)	\$10.00 each		
	SUBTOTAL		
Sales Tax			
California Residents add applicable sales tax			
Shipping			
Domestic Orders	Prepaid		
International Orders (Shipped A.O. printed matter)	Add \$5.00		
	TOTAL		

Please allow 4-6 weeks for delivery.

IAIL, DUNOI STAFLE

FOLD HERE

FOLD HERE



BUSINESS REPLY MAIL
FIRST CLASS PERMIT NO 19935 SAN FRANCISCO CA 94107

POSTAGE WILL BE PAID BY ADDRESSEE

lldadaldddalladlddddallaafaldd

ATTN SPARE PARTS DEPT
dbx a division of akg acoustics inc
1525 ALVARADO STREET
SAN LEANDRO CA 94577-9904 USA

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES



OLD HERE

FOLD HERE

TAPE, DO NOT STAPLE

# User Feedback

Please use this form to send us your comments a out and fold this page — or make a copy.	and suggestions regarding this product or manu
	TANK AND DESCRIPTION
Thank You.	
Model #:	Your Name:
Serial #:	Organization:
Date of comments:	Address:
Would you like a reply?	City, State/Province:
	Country: Mail Code: Telephone:
Although we will not use your name for advertising or promotion, dbx reserves the right to use or distribute	Talanhana
any information you supply in any way we believe appropriate, without incurring any obligation for such	Telex: FAX:

www.SteamPoweredRadio.Com

FOLD HERE

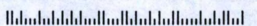
FOLD HERE

NO POSTAGE NECESSARY IF MAILED IN THE UNITED STATES

BUSINESS REPLY MAIL FIRST CLASS PERMIT NO 19935 SAN FRANCISCO CA 94107

POSTAGE WILL BE PAID BY ADDRESSEE

ATTN CUSTOMER SERVICE
dbx a division of akg acoustics inc
1525 ALVARADO STREET
SAN LEANDRO CA 94577-9904 USA



FOLD HERE

FOLD HERE

TAPE, DO NOT STAPLE