



400X

Program-Route Selector

dbx has developed a new component that solves all your hookup problems in a single stroke. It's the model 400X Program-Route Selector.

It has inputs for as many as three decks, three sound processors, and a noise-reduction unit. With pushbutton ease, you can select the processor of your choice, the deck of your choice, and add noise reduction at will.

The first new feature of the 400X is its capability for taking a non-encoded music tape and producing an encoded copy that incorporates any combination of noise reduction and sound processing, depending on what units are hooked up. In the same way, an NR-encoded music tape can be made into a non-encoded copy that incorporates any combination of sound processing you choose.

The newly incorporated LED indica-

tors clearly show the functions that have been chosen and the "path" the signal is taking.

All in all, the dbx 400X is an invaluable "system simplifier" that is compatible with any stereo system, and recommended for anyone having one or more noise-reduction units and sound processors or two or more decks.

Specifications

Power Requirements	100-120/220-240V, 50/60Hz
Dimensions (W x H x D)	17-1/8" x 1-3/4" x 7-1/2"
Weight	5-1/16 lbs.

200X

Program-Route Selector

Sound processors (graphic equalizers, reverb units, dynamic-range expanders, subharmonic synthesizers, etc.) are essential for enjoying today's music, but hooking them all up can be a problem.

No longer. The dbx 200X Program-Route Selector solves it.

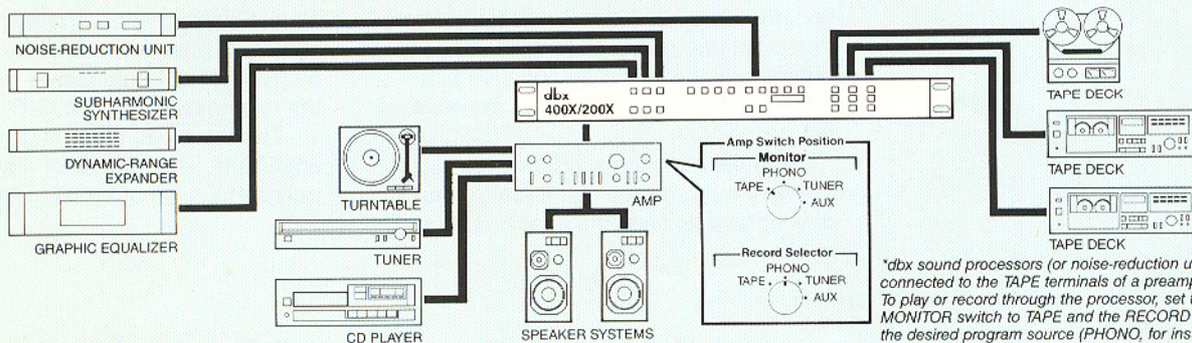
It lets you easily hook together as many as three decks, three sound processors, and a noise-reduction unit. All through a single tape-monitor loop of your amp or receiver.

Tape copying directly between decks is possible, and the PRE/POST switch lets you add processing before or after recording (but not dubbing).

The dbx 200X is the logical and inexpensive way to simplify your stereo.

Specifications

Dimensions (W x H x D)	17-1/8" x 1-3/4" x 7-1/2"
Weight	4 lbs.



IMPORTANT NOTE

With the dbx 200X, note that during tape dubbing the signal path is direct only and signal processors connected are bypassed.

However, when using the 400X, it is possible to dub an encoded tape utilizing any combination of processing and noise reduction from a non-encoded tape, and vice versa.