

DYNACO STEREO 410

THE DYNAKIT VALUE LINE

Take the world-famous Stereo 400. Remove every component which does not contribute to its remarkable sound quality. Strip it down to rugged functionality.

... the Stereo 410

The sound is the same; the audio specifications are identical; but the cost is a lot less. One dollar a watt in a big black box. We have removed the frills—the circuits which are useful but not essential to sonic excellence—like the level controls, filters, relay, and Dynaguard—and put it in a simpler package with a much less costly heat sink, and a built-in fan.

It still has the same driver stages, full complementary symmetry output, and thermal tracking bias circuitry of the Stereo 400. And the 20,000

microfarads of filtering; 25 amp bridge rectifier; separate thermal sensors for each channel, mounted right **on** the output transistors for maximum sensitivity and protection; speaker fuses; 4 B+ fuses, AC line fuse.

Provisions to add input level controls, a rack mounting assembly, and an accessory circuit board for operation as a mono amplifier are all planned for special applications.

It's a simple machine—a typical Dynakit. Open, accessible layout aids the novice, and all the active audio circuitry but the output transistors is included on two preassembled circuit boards that have been fully tested and adjusted for optimum audio performance.

SIMPLE

EFFECTIVE

LOW COST

DYNAKIT



Coles Road, Box 88, Blackwood, New Jersey 08012

In Canada write: Dynaco of Canada, Ltd., Montreal, H4T 1S9, Quebec