

"...by combining this unit, Citation A,

with a solid state basic amplifier of comparable quality,
a sound path could be set up that approaches the classic
goal of amplifier design—a straight wire with gain."

—HIGH FIDELITY MAGAZINE

## THE NEW CITATION B

PROFESSIONAL 80 WATT SOLID STATE STEREO BASIC AMPLIFIER



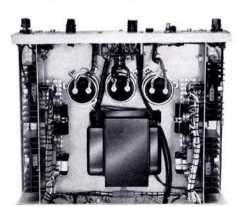
Handsome front panel: facilitates custom installation. Features include current-adjustment meter, on/off switch with pilot light and low-cut filter. Removable bottom panel conceals idling adjustment controls.



Computer-grade silicon output transistors: heavy-duty, solid state devices, virtually impervious to abuse. Will take 100% more power than their use in Citation B will ever demand.



Driver stage: Wideband silicon driver transistors are mounted on rugged, militarytype epoxy glass board. Board pivots for easy accessibility or removal.



Top view of chassis: computer construction throughout. Five sub-assemblies assure easy accessibility and minimum operating temperature through efficient heat dissipation; lazed military wiring harness couples each stage.



Electrolytic capacitors: engineered to computer-grade specifications for unlimited shelf life and consistent, long-term performance.



"Heat sink": heavy-duty finned aluminum device which rapidly draws heat away from output transistors —insuring long life, fail-safe performance.

The "classic goal of amplifier design" is now reality. The big "B" is here. The Citation B. A power-packed "brute" loaded with 80 watts of flawless performance—a true product of the computer age. \*The "B" has the widest frequency response of any basic amplifier—I to 100,000 cps. \*The "B" has the best square wave response—less than one microsecond rise time. \*The "B" has the highest damping factor—50 to 1 at 10 cps. (No other power amplifier is even close.) \*The big "B" is the only power amplifier completely free of hang-

over or clipping at full power output. The Citation B reflects framan the Citation B reflects

harman kardon

A subsidiary of THE JERROLD CORPORATION