IMPORTANT NOTICE

Any high fidelity loudspeaker system can be severely damaged by high power overloads.

Keep your Volume Control Setting Low. Most speaker damages are caused by tuning the FM or AM band at <u>High Volume Settings</u>; dropping the tone arm or running it across the grooves of a record; using the speaker as a guitar reproducer, or in a public address system with live musical instruments; or switching from one mode to another on your preamplifier.

Any of these usages can produce enormous and destructive power content from even a modest amplifier.

PROTECT YOUR WARRANTEE

If you value your speaker systems, whether they are Rectilinear's or not, do not subject them to this abuse. There are public address speaker systems designed for large power handling, *Not High Fidelity*, that are available for such applications. Charges for repairs will be made, if, in our judgement, speakers returned with burned out or shifted voice coils are caused by such abuse.

RECTILINEAR RESEARCH CORP. 107 BRUCKNER BLVD., BRONX, N.Y. 10454 (212) 585-9400