Only the new Scott S-8 is designed for solid-state components!

Scott engineers have developed a new kind of speaker system, specially designed for finest performance from solid-state components. Of all speakers now on the market, regardless of price, only the S-8 is completely compatible with new solid-state equipment. Here is why:

Solid state amplifiers and receivers give best performance over a fairly narrow range of load impedance. The impedance of ordinary speakers, however, varies considerably as the frequency changes. With increased impedance, available power is reduced. Lowered impedance may overload the amplifier output circuits.

Even the most expensive speakers available today were designed for tube equipment where impedance is controlled by output transformers. These speakers do not offer, for example, 8 ohms impedance to the amplifier at all frequencies. In fact, the impedance can vary from as little as 2 ohms to as much as 20 ohms at different frequencies.

Now, Scott has designed an 8-ohm speaker system specifically for use with transistor components. The impedance range is controlled by integrated engineering development of both speakers and crossover to match the capabilities of today's solid-state equipment. The S-8 gives you the kind of sound you wanted when you bought transistor components. What more could you ask? The price! Only $69.95, each. Complete system, including S-8 speakers, Scott 342 solid-state FM stereo receiver, and automatic record changer, well under $500 at most dealers.

For further information and specifications on the new Scott S-8 speaker system, write:


Circle 100 on Reader Service Card