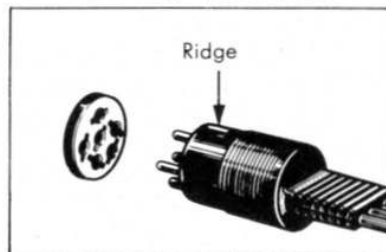


## 1 General Outline

Twenty-six years ago, Stax became the first company in the world to design and manufacture electrostatic earspeakers. Today, that experience is making a difference you can hear. For example, Daimler-Benz was so taken with our sophisticated technology that they requested a special earspeaker to test the acoustic environment in their limousines. This earspeaker became known as the SR- $\Lambda$  (lambda) Professional. Now, the SR-I $\Gamma$  offers the same technology found in the SR- $\Lambda$  Professional at a more affordable price. The open-back birdcage enclosure of the SR-I $\Gamma$  originates in the SR- $\Lambda$  Professional, and the diaphragm of the SR-I $\Gamma$  is a high-polymer film only 2.0 microns thick, the thinnest of its kind in the world. Needless to say, the sound of the SR-I $\Gamma$  is as clear, effortless and extended as any headphone that you'll ever hear. To the right, you can see our advanced amplifiers and adaptors for the SR-I $\Gamma$ . They will guarantee the very finest performance that these outstanding earspeakers are capable of.

## 2 Using the SR-I $\Gamma$

1. Make sure that your Stax Earspeaker Adaptor or Earspeaker Amplifier has been connected correctly according to its operation manual. Now take the CABLE PLUG of the SR-I $\Gamma$ . Making sure that the RIDGE is facing upwards, insert the PLUG firmly into the Normal (6PIN) socket of your Stax Earspeaker Adaptor or Earspeaker Amplifier, as far as it will go.
2. Place the SR-I $\Gamma$  over your ears, making sure that the side marked LEFT goes over your left ear, and the side marked RIGHT goes over your right ear. Note that the cable for the left side is marked with a solid line, and that for the right side with a dotted line. The right side cable is also marked with a red band at its casing connection.



## SRD-X



Although other adaptors must be connected to an amp's speaker terminals, the SRD-X is designed to be plugged into an ordinary stereo headphone jack on a tape deck, portable radio/cassette recorder, or preamplifier. Also, it runs on batteries or AC current so it allows you to use electrostatic earspeakers outdoors; perfect for monitoring live recordings. This revolutionary design makes it easier than ever to enjoy the unparalleled sound quality of STAX earspeakers.