SRD-7/SB, SRD-6/SB Adaptor for Earspeaker

operating instruction



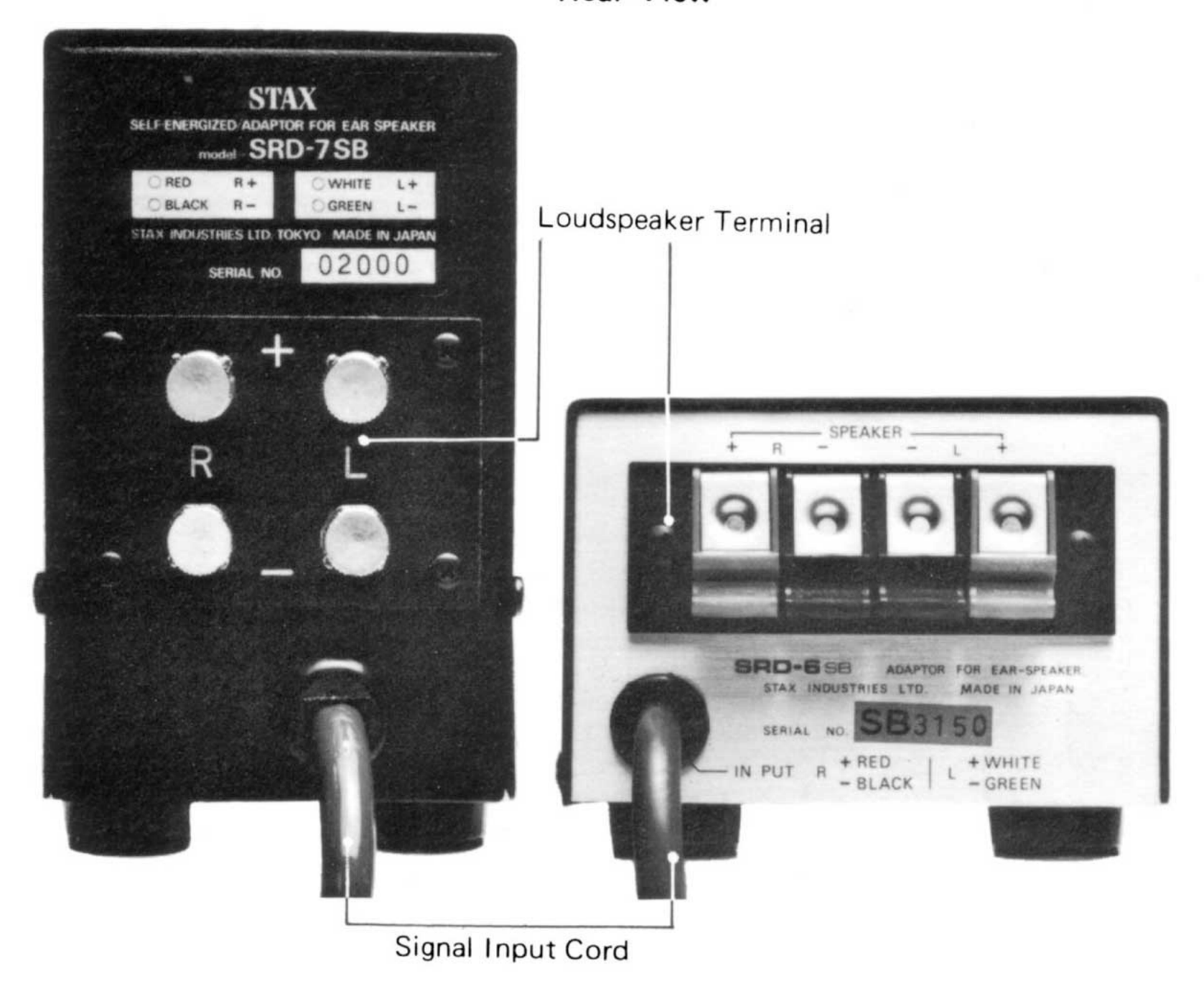




SRD-7/88

Adaptor for Earspeaker

Rear View



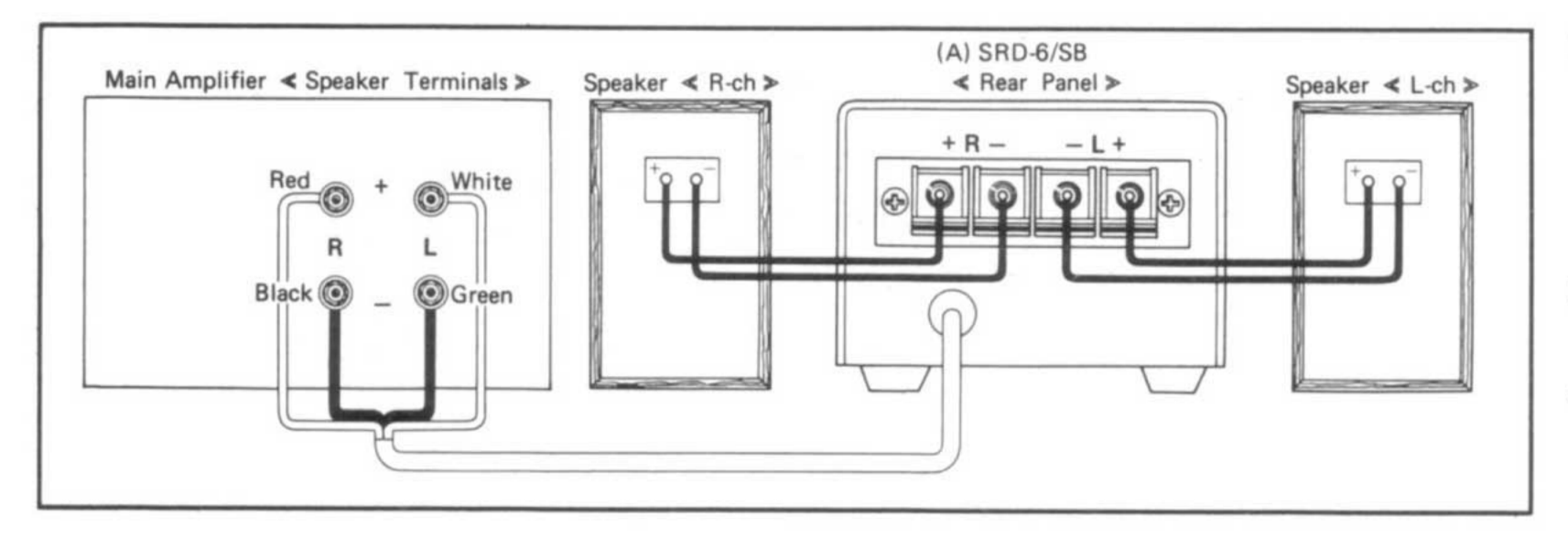
In order to deliver its top performance, Adaptor for Earspeaker SRD-SB, you should read this operating instruction carefully. May you have long years of full enjoyment.

General

- SRD-SB series are compatible with any of Stax earspeakers.
- SRD-SB series are connected to power amplifier of which output is 10W or larger.
- SRD-SB series cannot be directly connected to a pre-amplifier, tape-deck, tuner, radio etc. Always connect it directly to a power amplifier.
- To use more than two earspeakers simultaneously with SRD-SB series an extention cord SRE-15 and a connector box SRE-B3 are available as accessories.
- To prevent external noise interference, avoid placing SRD-SB series near a pickup or other noise generating apparatus.

Connection

SRD-SB series are connected between a power amplifier and loudspeakers. When loudspeakers are in use, the power amplifier output merely passes through SRD-SB series and the sound quality is not affected.



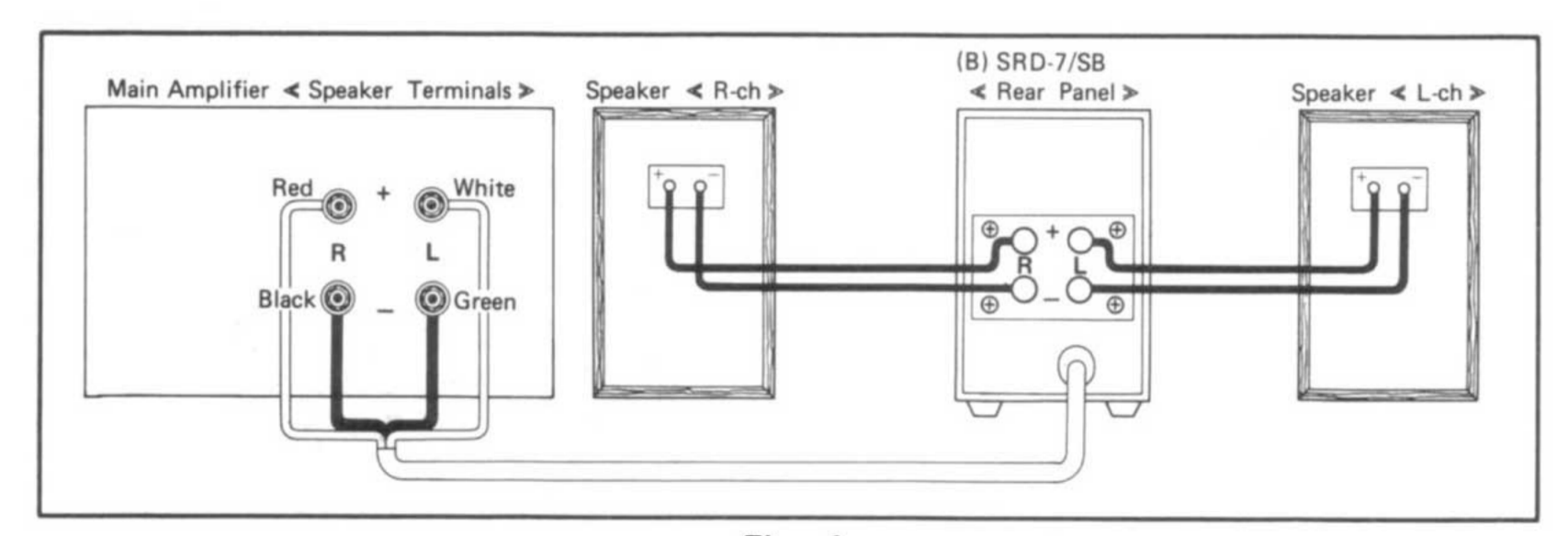


Fig-1

- Turn off power amplifier power switch and disconnect speaker cords from amplifier.
- Connect adaptor input cords to amplifier speaker terminals as shown in Fig. 1.

Cord coloring are:

- Connect speaker cords to adaptor speaker terminals as shown in Fig. 1.
- Make sure all strands of cord are fully connected to terminals and no strands are in contact with other metal parts of amplifier or adaptor.
- Connect earspeaker plug to adaptor socket by holding plug so that its guide line is on top of it. Fig. 2.
- The system is now operative if the power amplifier is turned on. In switching between Earspeaker and Loudspeaker, keep amplifier volume low to protect transducers over load.

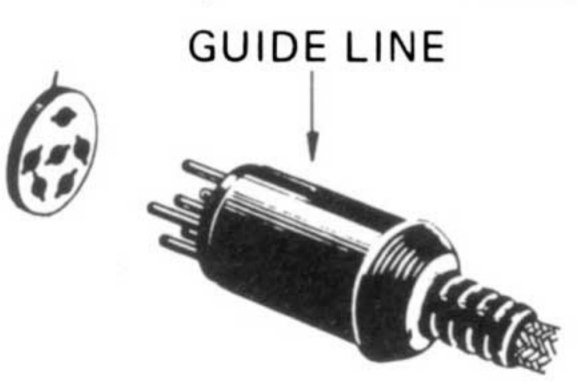
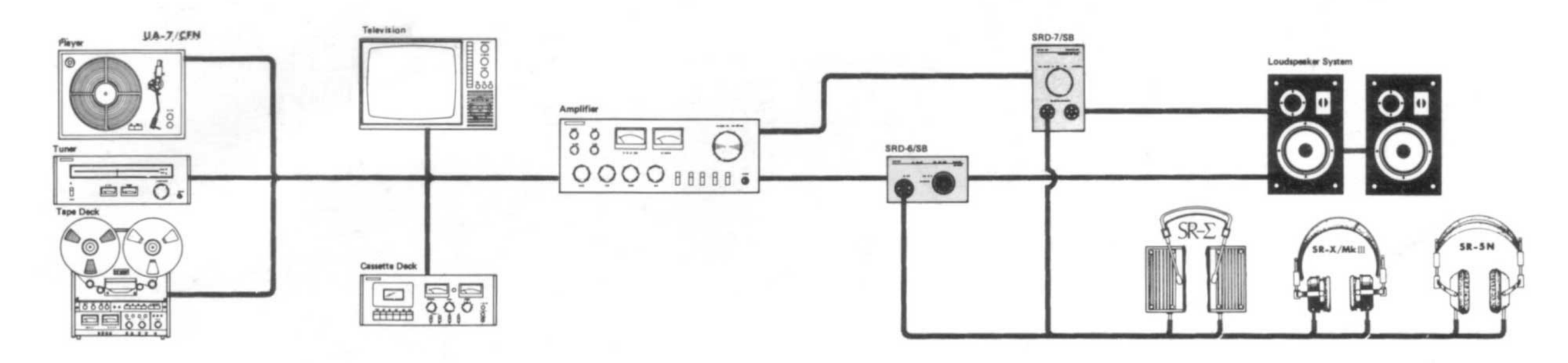


Fig-2



Specifications

	SRD-7/SB	SRD-6/SB
Continuous Maximum Input	8 W (1 kHz)	8 W (1 kHz)
Momentary Maximum Input	30 W (1 kHz)	30 W (1 kHz)
Frequency Characteristics	10 Hz - 30 kHz ± 1.2 dB	10 Hz - 30 kHz ± 2.0 dB
Distortion Rates	Less than 0.05% at 100Hz/1W	Less than 0.2% at 100Hz/1W
Dimensions	73 (W) x 120 (H) x 215 (D) mm	90 (W) x 66 (H) x 194 (D) mm
Weight	1.7 kg	1.2 kg

Specifications and design are subject to change without notice.